

Raleigh Hotel Site

Phase 1A Literature Review and Sensitivity Analysis Phase 1B Field Reconnaissance Survey



Heiden Road (CR 161) Town of Fallsburg & Thompson, Sullivan County New York

Prepared for:

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July 2009

RALEIGH HOTEL SITE

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Town of Fallsburg & Thompson, Sullivan County, New York

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Management Summary

SHPO Project Review Number (if available): N/A

Involved State and Federal Agencies (DEC, CORPS, FHWA, etc): **DEC, Delaware River Basin Commission, Public Works**

Phase of Survey: Phase 1A Literature Review & Sensitivity Analysis & Phase 1B Archaeological Field Reconnaissance Survey

Location Information:

Location: Heiden Road (CR1 61)

Minor Civil Division: Towns of Fallsburg & Thompson

County: Sullivan

Survey Area (Metric & English)

Length:

Width:

Depth (when appropriate):

Number of Acres Surveyed: ±75 acres (30.35 hectares)

Number of Square Meters & Feet Excavated (Phase II, Phase III only): N/A

Percentage of the Site Excavated (Phase II, Phase III only):

USGS 7.5 Minute Quadrangle Map: Fallsburg

Archaeological Survey Overview

Number & Interval of Shovel Tests 1424 @ 50', 49 @ 5'

Number & Size of Units: N/A

Width of Plowed Strips:

Surface Survey Transect Interval:

Results of Archaeological Survey

Number & name of prehistoric sites identified: 0

Number & name of historic sites identified: 0

Number & name of sites recommended for Phase II/Avoidance: N/A

Results of Architectural Survey

Number of buildings/structures/cemeteries within project area: 0

Number of buildings/structures/cemeteries adjacent to project area: 0

Number of previously determined NR listed or eligible buildings/structures/cemeteries/districts: N/A

 $Number\ of\ identified\ eligible\ buildings/structures/cemeteries/districts:\ N/A$

Report Author (s): Stephanie Roberg-Lopez M.A., R.P.A. and Beth Selig

Date of Report: July 2009

MAP LIST

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RALEIGH HOTEL SITE

Heiden Road (County Route 161)

Town of Fallsburg & Thompson. Sullivan County, New York

Introduction

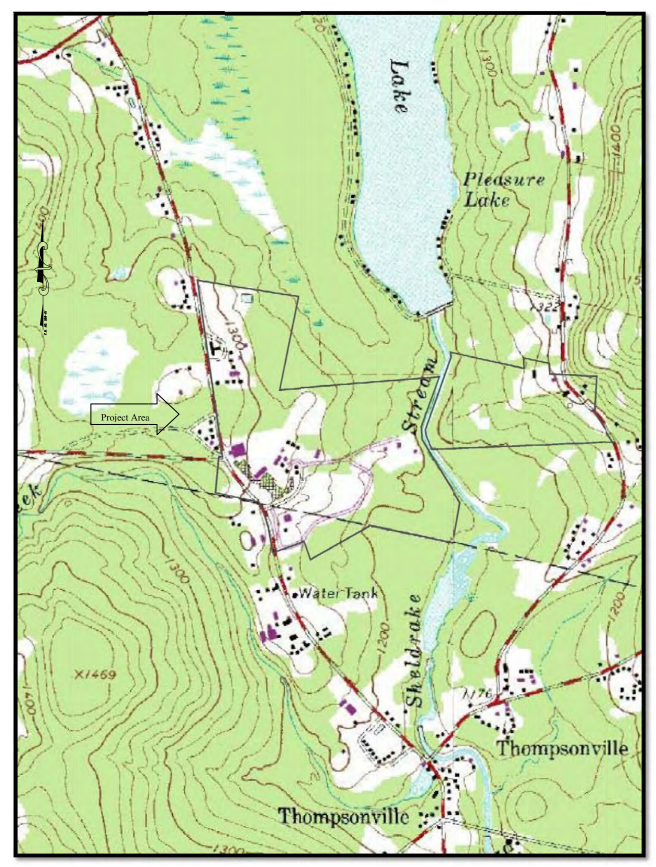
In June and July of 2009 CITY/SCAPE: Cultural Resource Consultants undertook at Phase 1A Literature Review and Sensitivity Analysis and Phase 1B Archaeological Field Reconnaissance Survey of the Raleigh Hotel site. The proposed project requires a number of permits from local and state agencies, including permits from the New York State Department of Environmental Conservation (DEC) and the Delaware River Basin Commission. Local permits from the Sullivan County Department of Public Works and the Town of Fallsburg may also be required.

The Phase 1A work was performed in accordance with the guidelines established by the New York State Office of Parks, Recreation and Historic Preservation (OPRHP) and the *Standards for Cultural Resource Investigations and the Curation of Archeological Collections* published by the New York Archeological Council (2005 & 1994). The report meets the specifications of the Secretary of the Interior's Standards and Guidelines for Archeology and Historic Preservation (*Federal Register* 48:190:44716-44742) (United States Department of the Interior 1983). All work performed meets the requirements of the relevant federal standards (36 CFR 61) and of the State Environmental Quality Review Act (SEQRA) 6NYCRR, part 617 of the New York State Environmental Conservation Law. In addition, the qualifications of the Principal Investigator, who supervised the project, meets or exceeds the qualifications described in the Secretary of the Interior's Professional Qualifications Standards (*Federal Register* 48:190:44738-44739) (United States Department of the Interior 1983).

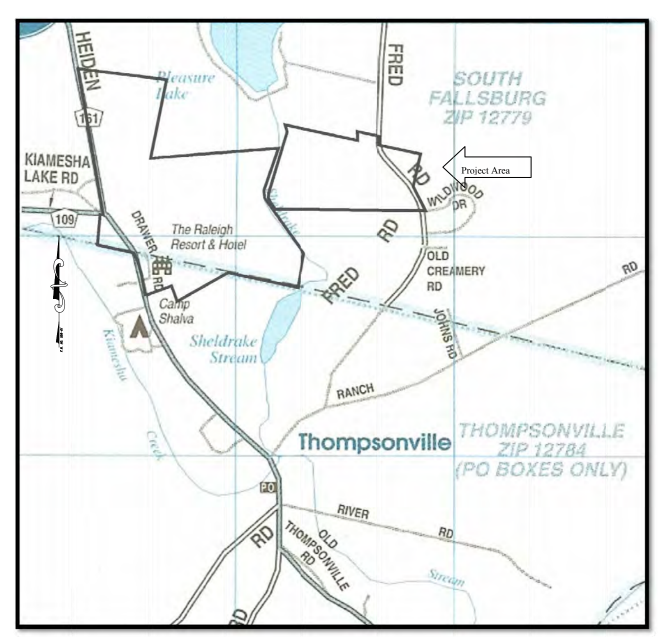
The property contains ± 150 acres (60.7 hectares), of which ± 75 acres (30.35 hectares) are within the proposed Area of Potential Effect (APE). The property is made up of three parcels of land, two of which are located in the Town of Fallsburg, while a parcel containing ± 11.2 acres (4.5 hectares) is located in the Town of Thompson. The proposed project is limited to the land located in the Town of Fallsburg east of Heiden Road. The larger of the two parcels in the Town of Fallsburg contains ±90 acres (36.4 hectares), ±34.7 acres (14 hectares) of those acres occupied by the Raleigh Hotel site, which is not included within the proposed project's APE. This parcel is also the location of the Heiden Hotel, which burned in May 2008. The second parcel within the Town of Fallsburg contains ±52 acres (21 hectares). This parcel is separated from the larger ±90 acre (36.4 hectares) parcel by Sheldrake Creek, a tributary of the Neversink River. The smaller parcel is divided into two unequal parts by Fred Road. The smaller area, located on the east side of Fred Road, is identified on maps provided by the project sponsor as an abandoned camp; no impacts are proposed for this area of the site. The land on the west side of Fred Road contains a building, which may be associated with the abandoned camp, and a pool that will be demolished as part of the proposed project. The project area contains areas of slope that exceed 12%. The property also contains a number of wetlands, several of which are designated United States Army Corps of Engineer (USACOE) wetlands; there is also a New York State Department of Environmental Conservation (NYSDEC) wetland. Our examination of the maps provided indicate that for the majority of the proposed development will take place on the more level areas of the site and outside the wetland areas.

raleigh1a/1b

CITY/SCAPE: Cultural Resource Consultants



Map 1: 1986 USGS Topographical Map including the project area. Fallsburg Quadrangle. Scale: 1"=1180'.



Map 2: Location Map indicating Raleigh Hotel Site. (Source: Jimapco Hudson Valley Street Atlas 2006) Scale: 1"=1500'

Project Area Description

The proposed plan for the property, which is collectively referred to as the Raleigh Hotel site, is to maintain the structures associated with the Raleigh Hotel, which has undergone renovation and is currently operating as a hotel. (Photo 17-20) The Raleigh Hotel is located on the east side of Heiden Road (CR 161) in the southwestern portion of the project area. With the exception of the existing main entrance, the Raleigh Hotel is not included within the APE. North of the Raleigh Hotel buildings is the site of the former Heiden Hotel, which burned in May 2008. (Photo 2-3 & Appendix E) In the area of the former Heiden Hotel it is proposed to build 68 units of housing situated on a loop road that will be accessed from Heiden Road. In addition to the housing units, there will be a

service building and tennis courts. East of the Raleigh Hotel buildings on the west side of Sheldrake Creek, it is proposed to construct a total of 112 units situated around two loop roads that will be linked to the units on the former Heiden site. Each group of units (42 and 70 respectively) will be served by a service building and will have tennis courts. The final area for development is located between Sheldrake Creek and Fred Road. It is proposed to demolish the structure and pool located in this area, and to construct 64 units of housing. Access to these units will be from Fred Road. Here, too, there will be a service building and tennis courts. There will be no connection between the units on the east side of Sheldrake Creek and those on the west.



Figure 1: Aerial photograph of Raleigh Hotel site. (Source: Google Earth) Scale: Unknown.

Existing Conditions

The Raleigh Hotel site currently contains the operational Raleigh Hotel, along with associated access roads and parking lots. (Photo 17-20) To the east of the existing hotel structures are dorm buildings, a playground and parking areas. To the north are tennis courts and a swimming pool. (Photo 17-20 & 33-35) These features are located outside the APE and will not be impacted by the proposed development. To the east of these features within the proposed APE are two baseball diamonds. The field appears to have been graded to create a level playing surface. Further to the west within the proposed APE is a large parking area covered with asphalt and gravel. (Photo 20) To the northeast of this parking area are the septic fields for the Raleigh Hotel site. These fields are demarcated on the Field Reconnaissance Map as "Sand Filter Beds". (Photo 11-12) Internet sources consulted indicate that the typical construction of a sand filter bed includes the removal of several meters of natural soils and the installation of drainage infrastructure, after which the area is filled with sand, gravels and microbial materials to treat wastewater.

The location of the former Heiden Hotel is included within the proposed APE. The Heiden Hotel, as previously mentioned burned in May of 2008. Prior to its destruction by fire, photographs of the abandoned and derelict hotel were taken by Michael Kenna; additional photos of the Heiden Hotel are found on Desolate Places Blog (desolateplaces.blogspot.com) These photographs are included in Appendix E. The debris associated with the main hotel building and the bungalow located behind the former hotel have been removed from the site. The location of these features has been included on the Field Reconnaissance Map, as the engineering survey was undertaken prior to May of 2008. A series of derelict buildings, including bungalows and storage or dorm buildings, are still present on the property, along with swimming pools and tennis courts, all of which are overgrown. (Photo 2-7)

In addition to the Raleigh Hotel and Heiden Hotel structures, map research indicated that there was a structure located in the northeastern corner of the project area. The purpose of this building was not known, but it is considered possible that it was associated with the abandoned camp located on the east side of Fred Road. As discussed above, this area will be impacted by the proposed development. Although shown on the engineer's maps of the property, at the time of the site visit the structure had been removed and only the swimming pool remained. (Photo 21)

Environmental Conditions

The project area is located on portions of the glaciated Appalachian Plateau in a geologic setting called the Allegheny Front. The general topographic expression of the plateau is areas of steeply sloped ridges and terraces overlooking deep drainages. Surficial deposits, the result of glacial deposition, cover most of the plateau. It is believed that the area remained glaciated until approximately 12,000 BC. The glacier scraped the hilltops, and unconsolidated deposits of glacial debris that included pebbles, cobbles and boulders covered the landscape. These deposits are generally thicker in the valleys and thinner along the ridges and on the hilltops. The underlying bedrock in the region consists of Devonian-age red and grayish brown sandstone, shale and conglomerates.

The topography of the project area can be described as a series of generally level terraces overlooking a series of wetlands and Sheldrake Creek, which runs south through the project area. The elevations of the project area in general rise from 1280' (390.24 m) AMSL in the eastern portion of the site to 1320' (402.43 m) AMSL in

the western portion of the site. Elevations drop to 1210' (368.9 m) AMSL along the banks of Sheldrake Creek in the central eastern portion of the project area. The southern central portion of the project area has the lowest elevation at 1178' (359.14 m) AMSL.

Drainage on the site is into Sheldrake Creek, a tributary of the Neversink River, which flows into the Delaware River on the western edge of Sullivan County. There are a series of wetlands in the northeastern, south central and southeastern part of the site, which drain into Sheldrake Creek, and ACOE wetlands on the east side of the Sheldrake that also drain into that stream.

The characteristics of the soils within the project area has an important impact on the potential for the presence of cultural material, since the types of soils present affected the ability of an area to support human populations. The *Natural Resources Conservation Service and the Sullivan County Soil Survey* indicates that the soils within the project area are a mix of excessively well drained to very poorly drained soils. (Appendix B) The two largest soil groups within the western parcel are Wellsboro and Wurtsboro soils (WIC and Wurtsboro Loam, (WuB). The Wellsboro and Wurtsboro soils are very well drained. Poorly drained soils are concentrated in the general vicinity of Sheldrake Creek, and wetland areas. In the central portion of the project area, and area, identified on the field reconnaissance map as "Sand Filter Beds" is classified as Udorthents smoothed(Ud). Udorthents is comprised of made land and fill soils. (Photo 11-12) The balance of the soils (shown in detail in Appendix B) can be divided into well drained soils, moderately well drained soils and poorly drained soils, some of which are characterized by a large percentage of surface rock in the form of cobbles, stones, or boulders.

The project area contains developed areas along Heiden Road, where the Raleigh Hotel and former Heiden Hotel sites are located. With the exception of the developed areas, the majority of the project area is wooded, with a combination of evergreen and deciduous trees. There are some open fields along Fred Road and along the edges of the hotel sites. The Sheldrake flows from a man-made lake to the north along the eastern edge of the current Raleigh Hotel site, effectively dividing the property into two unequal parts.

The project area lies within the Northern Hardwoods and Appalachian Oak Forest zone, where sugar maple, hemlock, white pine, beech, basswood and yellow birch are the predominant trees (Küchler 1964). At the present time, the majority of the old growth forest is hemlock and juniper, while the recent growth consisting of hardwoods, mainly birch, small oaks and maple.

Potential for Site to Contain Prehistoric and Historic Cultural Resources

As part of the initial research for the Phase 1A Literature Review and Sensitivity Analysis, CITY/SCAPE: Cultural Resource Consultants examined the OPRHP and New York State Museum (NYSM) archaeological site maps housed at Peebles Island. These files indicate that there are no reported prehistoric sites within a mile of the project area. Indeed, few prehistoric sites have been identified in the interior of Sullivan County away from the Delaware River. The reasons for this may be that the landscape, an upland area, characterized as a dissected plateau that includes areas of high elevation and deep valleys, was not hospitable for prehistoric peoples. To date, the majority of all recorded prehistoric sites in Sullivan County are along the Delaware, Mongaup and Neversink Rivers, as well as along the Basher and Shawangunk Kills.

Until recently, few professional archaeological surveys have been completed in Sullivan County, including the area surrounding the Raleigh Hotel site; that is changing as the redevelopment of a number of former hotel sites is taking place. CITY/SCAPE: Cultural Resource Consultants has completed Phase 1B surveys on several sites in the area east and south of Monticello, excavating several thousand shovel tests with the result that no prehistoric cultural material of any kind has been recovered (CITY/SCAPE 2003, 2006, 2007). Hartgen Archeological Associates (HHA) excavated over 1400 shovel tests on a portion of the Concord Hotel site with the same result. We have also completed a Phase 1B survey of a site in the Town of Forestburgh, south of Monticello, on which over 1000 shovel tests were excavated; all of them were sterile for prehistoric cultural material (CITY/SCAPE: 2007).

Although no prehistoric sites are located within a mile of the Raleigh Hotel project area, there are environmental factors that would suggest that the site may be sensitive for prehistoric cultural resources, including:

- the presence on the site of wetlands overlooked by generally level areas that could have served as magnets for prehistoric peoples;
- the presence of a stream within the project area, which could have provided potable water, fresh water resources, and a travel route into the site;
- and, the fact that along the Neversink River, and along other stream corridors in the area, prehistoric sites have been identified in environments similar to those that exist on the site.

Research undertaken at the New York State Museum and OPRHP indicates that there is a Map Documented Structure (MDS) on the east side of Heiden Road within the boundaries of the Raleigh Hotel site's APE. There are standing structures on the site, but these are modern buildings dating, at least in the case of the Raleigh Hotel itself, to the mid-20th century. The present Raleigh Hotel, which replaced an earlier structure, appears to date to the 1950s or later. The Heiden Hotel, which burned in 2008, was a structure dating to a somewhat earlier period, but map research suggests that it was not constructed prior to 1931. There is a standing structure and pool on the west side of Fred Road that will be demolished as part of the proposed plan, but this too is a modern building. Map research indicated that there was also a MDS on the east side of Fred Road in an area that will not be impacted by the proposed development. Today that area is the location of an abandoned camp.

There are no National Register eligible or listed properties on the Raleigh Hotel site, nor, based on our visual inspection, are any of the buildings on the site eligible for such listing. There are no National Register properties within a 1 mile radius of site. Our initial site visit, which included a windshield survey of the buildings in the vicinity of the project area, indicates that no buildings adjacent to the property are eligible for National Register listing. There is a National Register listed site in the Town of Thompson, the Glen Wild Methodist Church, but this building, which is located on Old Glen Wild Road, some distance east of the Raleigh Hotel site, will not be impacted by the proposed development.

History of the Site

As part of the Phase 1A Literature Review and Sensitivity Analysis, historic maps of the area were examined to determine whether the project area had the potential to contain historic cultural resources. As stated above, the site is currently the location of the Raleigh Hotel, one of many hotels in the Towns of Fallsburg and Thompson; it was also formerly the site of the Heiden Hotel, which burned to the ground in May 2008. While there

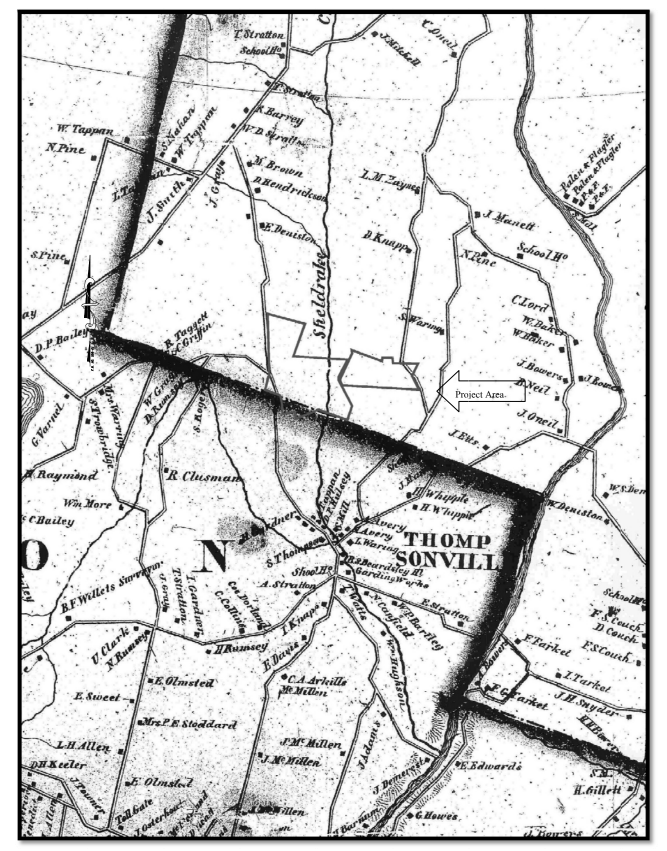
will be some discussion of the more recent use of the site below, the Phase 1A research was conducted to locate any dwellings or other buildings that appear on historic maps.

The historic maps of Sullivan County are few, in contrast with those available for many other counties. The maps consulted included Gates' 1856 *Map of Sullivan County*, Beers' 1875 *County Atlas of Sullivan*, and a 1911 historic topographical map that was reprinted in 1931 without amendment. While there may be earlier maps that may include the project area, these maps generally do not show the location of residential structures, owners' names or property boundaries. The material presented below is not, therefore, intended to be an exhaustive examination of the history of the site, but is, rather, an exercise to locate and identify historic structures (MDS) either on or adjacent to the project area that may be of significance. For this purpose, historic maps available at the State Museum in Albany have provided the basis for the discussion.

At the beginning of the 18th century, almost all of Sullivan County was secured by patents, including Hardenberg Patent (or Great Patent) (Quinlan 1873:9-11). Over time these land holdings were sub-divided into Great Lots, which were in turn divided into smaller lots that were then sold off, but despite the land sales the area remained only sparsely settled until after the Revolutionary War (Quinlan 1873: 11, 111-114). One of the impediments to settlement was the hostilities between the European settlers and the Native American population, who were at times under the sway of the French, and later the British.

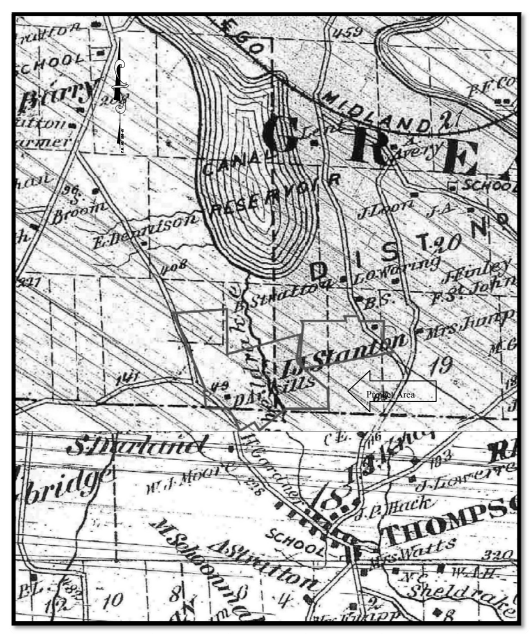
Following the Revolutionary War, the construction of transportation networks, including the Newburgh-Cochecton Turnpike, which linked Newburgh and the Delaware River at Cochecton, encouraged movement into the area. The Newburgh-Cochecton Turnpike, chartered in 1801, was among the first in the state (Wakefield 1970:2-3). It was the brain child of a group of enterprising Newburgh businessmen, who wished to see an increase in the flow of goods between their riverfront stores and the interior. The easier access that the turnpike provided led to an increase in population, which by 1809 was sufficient to cause Sullivan County to be set off from Ulster. Settlement focused on areas such as Bloomingburg, Monticello and Liberty, with smaller villages, such as Wurtsboro, growing up along the D & H Canal, which was chartered in 1823. In addition to the Newburgh-Cochecton Turnpike and the D & H Canal, which brought people and business to the area, there was also some industry, including lead mine and smelting facilities and tanneries, a mainstay of the Catskill Mountain economy in the early years of the 19th century. The exploitation of the hemlock, used to tan the leather, led to a collapse of the tanning industry, but at the time of the Civil War it was boasted that over 80-percent of the boots and leather goods used by the Union Army were supplied from tanneries of Sullivan County (Wakefield 1970:6 quoted in NYSED9:32).

The earliest map included in this report is the C. Gates & Son 1856 *Map of Sullivan County, New York.* (Map 3) This map, only a detail of which is included in the report, shows Heiden Road (CR 161), which ran from west of Bridgeville (on the Neversink River) north through Thompsonville to intersect with NYS Route 42 south of South Fallsburg. Sheldrake Creek, a tributary of the Neversink River, ran south through the project area and Thompsonville. At the time, Thompsonville, where several roads intersected, was a hamlet area with a saw mill, a schoolhouse, the B. S. Beardsley Hotel, a structure on the Sheldrake identified as the Garding Works, and several houses. No dwellings are shown on the Gates map between Thompsonville and the intersection of Heiden Road and NYS Route 42. West of the Raleigh Hotel site was Pleasant Lake, later Kiamesha Lake, which would become an important resort center. In 1856, Sheldrake Creek had not yet been dammed to create Pleasure Lake, one of several lakes created to provide water to the D & H Canal. Then as now, Monticello was the predominant village in the Town of Thompson. In the 19th century, the Town of Fallsburg, in which a significant portion of the Raleigh Hotel site is located, did not have a large village like Monticello, nor does it now.



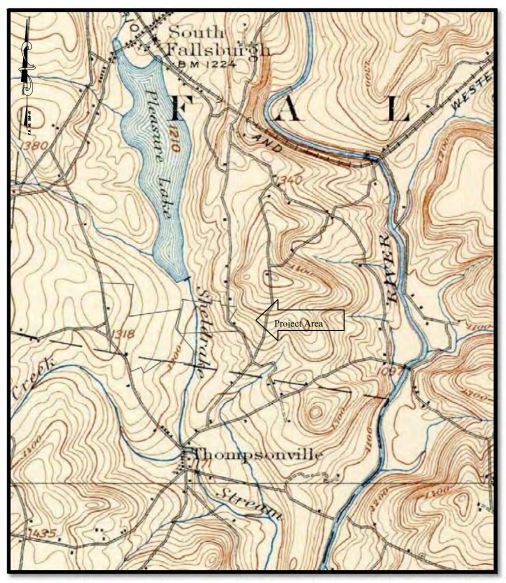
Map 3: Gates & Son's 1856 Map of Sullivan County, New York. Scale: 1"=3215'.

The second map is the F. W. Beers' 1875 *County Atlas of Sullivan, New York*. (Map 4) This map indicates that Thompsonville now had a post office. The school was still shown on the 1875 map, and the number of houses had increased, but there is no longer any indication of industry in the hamlet area. To the north, along Heiden Road, there is a single house on the east side of the road. That dwelling, owned by D. Arkills, is located a short distance north of the Town of Thompson/Fallsburg boundary. It appears, based on current road patterns, that it would be located in the area of the Raleigh Hotel. On the east side of Fred Road, in the northeastern portion of the project area, is a second structure belonging to I. J Stanton. This portion of the project area will not be impacted by the proposed development.



Map 4: 1875 F.W. Beers *County Atlas of Sullivan, New York, Town of Fallsburg* (north of dotted line), *Town of Thompson* (south of dotted line). Scale: 1"=2500'.

The construction of the railroads through Sullivan County, which began along the Delaware River in the 1840's, and elsewhere in the 1860's and 1870's, doomed the turnpikes and canals. The railroad provided easy access to markets for many of the farming communities of the county, but it also provided the route by which tourists came to Sullivan County, generating the summer vacation industry that has been the mainstay of the county's economy for many years. The first of the railroads to reach central Sullivan County was the New York & Oswego Midland Railroad, which, upon its bankruptcy in 1880, it was acquired by the New York, Ontario & Western Railroad, referred to locally as the "Old & Weary" railroad. By the 1870's several railroads had been constructed connecting Monticello with areas to the south and north. The summer boarding houses, the forerunners of the later resort, would provide a wagon to ferry visitors and their luggage to and from the station. Over the years, the private families that took in boarders expanded their facilities, growing gradually into the large scale resort industry that characterized Sullivan County in the first half of the 20th century, and which continued in some degree until the 1960's and 70's.



Map 5: 1911 USGS Topographical Map. Monticello Quadrangle. 15 Minute Series. Scale: 1"=3215'.

The final map consulted is the 1911 (reprinted 1931 without amendment) USGS topographic map (Monticello quadrangle) that includes the project area. (Map 5) The map indicates that Thompsonville continued to exist as a hamlet or village area. There were a number of houses at the intersection, but no dwellings on the east side of Heiden Road until just after the highway crossed into the Town of Fallsburg, where there was a building shown in the same location as that seen on the 1875 Beers' map. It does not appear from the 1911/1931 map that there were any dwellings located on the west side of Fred Road within the boundaries of the proposed APE. The structure previously located on the east side of Fred Road is no longer shown. By this date, the D & H reservoir seen on the 1875 map had been renamed Pleasure Lake. The Ontario and Western Railroad still operated through South Fallsburgh and Centerville, providing easy access to the boarding houses, bungalow colonies, and hotels that dotted the area. In 1911 there is no indication that a hotel was located on the project area. As stated above, in 1931 the USGS topographic map was reprinted without amendment, suggesting that the building seen on the 1911 map was still standing. This may be the case, but it is possible that, although the building was still standing, its purpose had changed. The photographs of the Heiden Hotel and Ratner's Hotel suggest that they were constructed in the first half of the 20th century, perhaps before 1929, but the 1911/1931 USGS topographic map suggests that the Heiden Hotel was built after 1931. The most recent topographic map (Map 1), printed in 1986, indicates that several structures were located on the east side of Fred Road. This map also includes the operational facilities of the Heiden and Raleigh Hotels.

The Raleigh and Heiden Hotels

The Phase 1A report is not intended to provide a history of either the Raleigh or Heiden hotels, but rather to examine the potential for the project area to contain historic and/or prehistoric cultural resources. The location of the structures associated with the Raleigh Hotel will not be impacted by the proposed project; the current Raleigh Hotel is, therefore, outside the APE. The Heiden Hotel site will be impacted by development, but that site has been profoundly disturbed as a result of the destruction of the building by fire in May 2008, and the subsequent removal of the debris.

The research indicates that by 1875 there was a Map Documented Structure (MDS) on the east side of Heiden Road immediately north of the Town of Thompson and Town of Fallsburgh boundary, and a second house located on the small parcel that is outside the APE on the east side of Fred Road. This first MDS would be in the area of the Heiden Hotel site. The structure does not appear on the 1856 map of Sullivan County, but had been built by 1875 when Beers' published his *County Atlas of Sullivan*, *New York*. The building appears on the 1911/1931 USGS topographic map of the area, but nothing about its appearance suggests that it was anything other than a residence. The MDS located on the east side of Fred Road appears in 1875, but is not shown on the 1911/1931 USGS topographic map. By 1986, there are two structures located in this area. This area is outside of the proposed APE. During the site visit, this area was examined for structural remains, but none were identified.

According to information obtained from various web sites, the Raleigh Hotel site was the original site of Ratner's Hotel, which would have been constructed prior to end of World War II, but, if we accept the 1911/1931 USGS topographic map as accurate, may not have been constructed prior to 1931. The same is true of the Heiden Hotel.

It was following his service in World War II that Mannie Halbert, the long time owner of the Raleigh Hotel, first came to Ratner's Hotel to work and married the daughter of the couple who acted as the hotel's hosts. In

Ratner's Hotel, and over the years transformed the old hotel into the renowned Raleigh Hotel. The Raleigh Hotel, under Halbert's ownership, grew to be "one of the great resort hotels of the Borscht Belt" (www.scdemocrat.com). It was famous for both its food and its entertainment, which included top acts like Sammy Davis, Junior. Over the years, the old hotel was replaced by a series of new buildings that reflect the "international style" of resorts like the Concord Hotel. Currently, the hotel has a number of buildings, all interconnected, with an entrance from Heiden Road. Based on the architecture of the buildings, they appear to date to the mid-1950s and 60s. The hotel was operated by Mannie Halbert until his death in 2004, when ownership passed to his daughter. She attempted to operate the hotel, but in December 2005 closed the hotel and the following year sold it to Ralhal LLC, a corporation formed by Congregation Khal Bnei Zion of Brooklyn, which planned to operate the resort as a religious day camp. At the present time, the 320-room hotel is being operated as a conference center and weekend retreat for Hasidic Jews and others. The hotel has been refurbished, and in 2007 one of the local news organizations reported that the renovations had transformed a "tired old queen of the Catskills" (www.hojoland.com/catskills.html).

The Heiden Hotel property, located to the north of the Raleigh Hotel, was originally built by the Heiden family. Again, assuming that the 1911/1931 USGS topographic map is accurate, the hotel was built sometime after 1931. Unlike hotels like the Concord, Grossingers and the Raleigh, the Heiden Hotel was, according to Barry Lewis, reporter for the Middletown *Times Herald-Record*,

... never one of those year-round destinations that offered golf in summer, skiing in winter and swimming any day of the year. Instead of 18 holes and big-name shows, the Heiden's claim to fame, if you were to believe its billboard on Route 17, was that it had an excellent day camp (www.recordonline.com).

Sometime after 1947, Mannie Halbert purchased the Heiden Hotel, but kept the name, and, it seems, its low key atmosphere. Unlike the Raleigh Hotel, the Heiden Hotel did not receive an upgrade that might have transformed it from a comfortable summer resort to an outstanding year-round destination. However, like the Raleigh and other hotels in the Catskills, it had appears to have had a loyal clientele that returned year after year, often occupying the same rooms for weeks at a time. The hotel, which was the location of the 1987 movie *Sweet Lorraine*, directed by a man with family ties to the hotel, stood empty after the completion of the film. Photographs of the Heiden Hotel taken by Michael Kenna are included in Appendix E. Sometime before 2008, when it burned to the ground, the hotel property was purchased by Concord Estates Condominiums. Although owned by two separate entities, the Heiden Hotel and the Raleigh Hotel are to be developed as one property.

Additional Research Undertaken

No professionally excavated prehistoric sites have been identified on or immediately adjacent to the project area. Looking at the archaeological literature, William Beauchamp and Arthur Parker list five prehistoric sites in Sullivan County; all are described as village sites. Two of the village sites are located in the Town of Mamakating, while two others are located on the banks of the Delaware River in the Town of Delaware and the Town of Cochecton, west of the project area. The final site listed is located near Indian Field Pond in the Town of Bethel, also west of the project area. More recently, William Ritchie and Robert Funk identified no prehistoric sites in Sullivan County.

Over the past thirty years there have been several professional archaeological surveys completed in the vicinity of the Raleigh Hotel site. In 2008 and 2009, CITY/SCAPE: Cultural Resource Consultants completed a Phase 1A and Phase 1B survey on the Rock Hill site, located on Rock Hill Drive and Glen Wild Road. The project area, containing ±460.4 acres (186.32 hectares), is located in the Town of Thompson on the east side of the Neversink River, less than two miles from the Raleigh Hotel site. A total of 2641 shovel tests were excavated on the Rock Hill site, with the result that no prehistoric cultural material of any kind was recovered (CITY/SCAPE: Cultural Resource Consultants 2009). In 2008, Tracker Archaeological Services, Inc. completed a Phase 1B survey of ±41 acres for the proposed Rayhar Subdivision that is located on Kiamesha Lake in the Town of Thompson. A total of 688 shovel tests were excavated. One historic archaeological site was identified, but no evidence of prehistoric cultural material was recovered (Tracker Archaeological Services, Inc. 2008). Hartgen Archeological Associates, Inc. (HHA) completed a Phase 1A and Phase 1B survey of the Concord Resort Development, also in the Town of Thompson, in 2007. The eastern boundary of the Concord Resort Development site, which extends in one area almost to Heiden Road, is adjacent to the camp on the west side of Heiden Road that is owned by the Raleigh Hotel site's owner. At this time, only a portion of the 1720 acre (696 hectare) property was investigated through subsurface testing, with, it is assumed, the remainder of the site to be examined in phases as the project develops. A total of 1450 shovel tests were excavated on 425 acres (172 hectares) yielded no prehistoric cultural material of any kind. In 2003, the Public Archaeology Facility (PAF) prepared a report for the New York State Museum on a series of proposed culvert replacements that extended from Broome County into the Village of South Fallsburg in Sullivan County. The location of the proposed culvert replacement in the Village of South Fallsburg is less than a mile from the Raleigh Hotel site. A total of 0.9 acres (0.4 hectares) was examined by nine shovel tests. No prehistoric cultural material of any kind was recovered. A Phase 1A and Phase 1B survey were completed in 2002 for the Stockbridge-Munsee Casino Project in the Town of Thompson by Public Archaeology Laboratory (PAL). The Phase 1B tested 333 acres of land located in Bridgeville, north of Route 17 and on either side of County Route 161 in the Town of Thompson. A total of 139 shovel tests were excavated to test for prehistoric cultural resources. Four find spots were reported, each containing an isolated flake. Confirmation shovel tests failed to identify any additional material, and no further investigation of the find spots was recommended (PAL 2002). In 2002, HHA conducted a Phase 1A and Phase 1B survey of the Thompson Home Improvement Center on County Route 42 in the Town of Thompson. The project is located north of Route 17 on the east side of Route 42 south of Kiamesha Lake. A total of seven acres was examined by subsurface testing, and no archeological materials were recovered or observed during the Phase 1B investigation (HHA 2002:11). The earliest report examined, entitled Historical Review of Proposed Sewer Lines and Treatment Plant, Town of Thompson, Sullivan County, N. Y., was submitted in 1977 by John H. Mead. The proposed route of the sewer ran along the western edge of Kiamesha Lake and near Kiamesha Brook to Tannery Brook. The report examined historic structures, but it does not appear that any subsurface testing was completed. Mead mentions a prehistoric occupation in the Kiamesha Lake area, but indicates that it is a "traditional reference only," adding that his statements concerning the possibility of prehistoric sites within the project area are based "solely on geographical considerations" (Mead 1977:16).

Sensitivity Assessment and Site Prediction

Archaeological surveys undertaken in the past years indicate the presence of prehistoric sites in Sullivan County; however, most of the recorded prehistoric archaeological sites in the area are confined to the major drainages such as the Delaware River, Neversink River, Shawangunk Kill and Basher Kill. It is along these major drainages that large camp sites would have been be located. Smaller specific resource procurement sites might be expected along some of the tributaries that flow into the major drainages. It is also possible that small camp sites,

such as hunting camps, or special use camps associated with the utilization of wetland resources may be located in the interior portions of the county. To date, few such resources have been identified in Sullivan County, but until quite recently, there have been few professional surveys completed for the area. Archaeologists believe that it is the lack of professional surveys, rather than the lack of prehistoric sites, that is reflected in the limited number of archaeological sites reported for the county. Each survey has, therefore, the potential to greatly expand our understanding of the use of the land by prehistoric peoples.

A previously discussed, the project area is located along the Allegheny Plate within the Allegheny Front. Professional surveys undertaken within the plateau regions of New York State indicates that a remarkably low number of prehistoric sites have been identified within the plateau geologic provinces. Based on the professional surveys completed in the vicinity of the Raleigh Hotel site, including the survey of ±460.4 acres (186.32 hectares) by CITY/SCAPE: Cultural Resource Consultants in 2008 and 2009, we consider that the likelihood of encountering prehistoric sites on the Raleigh Hotel site is moderate at best. The most favorable locations for prehistoric sites would be on the drier and more level ground overlooking wetland areas and stream corridors. We would not anticipate that large habitation sites would be present, but expect that if sites are present they would be small camp sites or special use site, perhaps focused on wetland resources and the fresh water resources of Sheldrake Creek.

Map research indicates that in 1875 there was a MDS located on the east side of Heiden Road within the boundaries of the Raleigh Hotel site. The subsequent development of the site with the Raleigh and Heiden hotels, as well as road widening, has most likely impacted the MDS, which was owned by D. Arkills in 1875. The MDS continues to be shown on the 1911 USGS topographical map for the area, which was reprinted unchanged in 1931. The presence of a building in the same location on the 1931 map suggests that the neither the Raleigh Hotel (formerly Ratner's Hotel) or the Heiden Hotel had been built prior to 1931, but it is possible that the earlier building had been replaced by one of the hotels, but that, since it was in the same location as the earlier structure, no change was made to the map. It is possible, though not likely, that some evidence of the D. Arkills dwelling stills exist within the project area. There was a second MDS on the east side of Fred Road; the area in which this MDS was located will not be impacted by the proposed project.

Conclusions and Recommendations

CITY/SCAPE: Cultural Resource Consultants completed a Phase 1A Literature Review and Sensitivity Assessment for the Raleigh Hotel site. Research was completed in an attempt to identify archaeological sites in the vicinity of the project area, and map research was completed to identify possible map documented structures (MDS) located on or adjacent to the site. The work included a site visit that examined the site in detail, and photographed the site to show the current condition and environment. Information was gathered concerning the environment within the project area, including topography and soils, both of which have a significant impact on the potential of the site to contain prehistoric cultural resources.

The assessment of the prehistoric potential of the Raleigh Hotel site is predicated on the topography of the site, significant portions of which are level elevated areas overlooking Sheldrake Creek and wetlands. While understanding that, with the exception of four isolated flakes recovered on the Stockbridge-Munsee Casino Project site at Bridgeville, no prehistoric sites have been identified in the vicinity of the Raleigh Hotel site, based on the model employed by OPRHP and the New York State Archaeological Council (NYAC), it is considered that the

Raleigh Hotel site has a moderate potential to contain prehistoric cultural resources and a Phase 1B Field Reconnaissance Survey is recommended for the drier and more level areas of the Raleigh Hotel site.

The presence of a MDS within the project area is indicated by the map research completed for the Phase 1A report. The Beers' 1875 map indicates that there was a dwelling occupied by D. Arkills located in the northern portion of the Raleigh Hotel site. While it is unlikely that any evidence of the structure remains, the Phase 1B should include an investigation of the area in which the dwelling was locate to rule out historic cultural material within the project area. The second MDS, located on the east side of Fred Road, is outside the APE, and no investigation in that area of the site is proposed.

PHASE 1B ARCHAEOLOGICAL FIELD RECONNAISSANCE SURVEY

Phase 1B Introduction

In the month of June 2009, CITY/SCAPE: Cultural Resource Consultants completed a field reconnaissance level archaeological survey of the *Raleigh Hotel* site along Heiden Road in the Towns of Thompson and Fallsburg, Sullivan County, New York. (Map 1 & 2)

Archaeological fieldwork was supervised by Stephanie Roberg-Lopez, M.A., R. P. A., Principal Investigator. Kris Mierisch, staff archaeologist, acted as crew chief. Field technicians included Tom Wilson III, Sam Blake, Jessica Horn, Sean Hansen and Samantha Browne. The final report was completed by Beth Selig and Stephanie Roberg-Lopez. The preparation of the Field Reconnaissance Map, the shovel test records, artifact catalog, and final production of the report were completed by Beth Selig. Site photography was completed by Samantha Browne and Kris Mierisch.

Phase 1A Information

The proposed project area description, environmental information and archaeological sensitivity assessment are included in the Phase 1A report, which is bound with this document. (Phase 1A: pp. 1-16)

Methodology

Results of the Phase 1A confirmed that the site is located in an area of prehistoric activity. In addition, the landscape closely conforms to an ecological model that indicates the project area is sensitive for prehistoric cultural materials. The testing strategy for the site was, therefore, structured around the knowledge that the property possessed a moderate to high probability to yield prehistoric cultural remains.

Areas selected for subsurface testing were identified during a comprehensive walkover of the property. This walkover served to evaluate the site, assess loci of disturbance, rule out slope and wetland areas, assess available raw material and habitation resources and determine former land usage. Subsurface testing was, however, limited to the Area of Potential Effect (APE).

Due to the size of the project area, the APE was divided into sections that are outlined descriptively in the text and in tabular form below. In addition these areas have been delineated on a scaled map of the project area and included in this report as Figure 3.

Field Methodology

Field Methodology employed at the *Raleigh Hotel Site* consisted of several stages of investigation. These included:

- 1. A walkover and visual inspection of the site to assess areas of potential sensitivity for prehistoric and/or historic cultural remains.
- 2. The excavation of a control shovel test to establish the stratigraphy of the site and to identify the depth and composition of the sterile glacially deposited sub-soils.
- 3. Systematic visual inspection of the land surface to rule out the presence of rock faces and overhangs with the potential to be rock shelters as well as formations of cryptocrystalline rock that might indicate prehistoric mining.
- 4. Subsurface testing in the areas identified as having a potential sensitivity for prehistoric remains, and to identify historic cultural material, should it be present.
- 5. Close interval shovel tests around the perimeter of the foundations identified on the site in an effort to identify historic cultural materials.
- 6. Photographic documentation of the overall site.

The methodology for shovel testing in the sensitive areas involved excavating 40-cm (16 in) diameter shovel tests at 50' (15.24 m) intervals. Areas that were visibly disturbed and or contained standing water were not tested. These areas have been identified on the Field Reconnaissance Map (See Figure 4). Soils were passed through a ¼ inch steel mesh screen and the materials remaining in the screens were carefully examined for historic and prehistoric artifacts. Items recovered from the screens were assigned to the stratum from which they were obtained. The stratigraphy of each test was recorded, including the depth and the soil description of each layer. (Appendix C)

Field Results

Once a testing strategy had been established and areas unsuitable for testing were eliminated from the survey, potentially sensitive areas were systematically shovel tested and inspected. Two USCAOE wetlands are located within the APE. Only one of these wetlands, which is located on the eastern portion of the project area, will be impacted by the proposed development. There are several wetland areas located adjacent to the proposed APE; none of these wetlands will be impacted by the proposed development. (Photo 21-22) As stated above, for the purpose of clarity, the *Raleigh Hotel Site* has been divided into six distinct testing areas. These areas are discussed and presented in tabular form below.

Area 1

Testing began in the southwestern portion of the site, southwest of the Raleigh Hotel. This area is located along the southern boundary of the APE and south of an abandoned parking area associated with the existing Raleigh Hotel. (Photo 20-21) The area consists of mowed lawn. The topography of the area was very level

suggesting that the area had been leveled or graded. Ten transects (TR 1- TR 10) aligned northwest to southeast were located in this area. A total of sixty three (63) shovel tests were excavated along these transects. The soils encountered within this area consisted of yellowish red sandy loam, overlying an olive gray sandy clay. No cultural material of any kind was recovered in this area.

Area 2

Testing then moved to the north of the access dirt road located in the western central portion of the site. This road is located on the north side of the sand filter beds located within the central portion of the project area. (Photo 11-12) These sand filter beds function as the septic system for the operational Raleigh Hotel and are discussed in detail in the Phase 1A portion of this report (p. 5). Transects began at the northern edge of the dirt road and traversed north to the APE boundary. Twenty two transects (TR 11-TR 32) aligned south to north containing two hundred ninety-nine (299) shovel tests comprehensively tested the area. The area is characterized by very wet soils, standing water, and exposed bedrock. (Photo 8) The soils in this area consisted of a brown silt loam overlying a reddish gray silt to sandy clay. An additional five transects were placed parallel to the dirt access road that served as the baseline for Transects 11 through 32, on the south side of the aforementioned road. (See Field Reconnaissance Map) Transects 95 through 99 containing fifteen (15) shovel tests, encountered brown silt loam overlying a yellowish red silt clay. No cultural material was recovered from this area.

Area 3

To the west of Area 2 is a large open field containing two baseball diamonds and backstops. Limited testing was done in this area, as no topsoil remained, suggesting that the area had been stripped and leveled for the construction of the baseball diamonds. The soils within this field were very wet and covered with surface water. On the western boundary of this field ten transects (TR 33-TR 42) were aligned south to north and contained forty eight (48) shovel tests which comprehensively tested a small area north of the existing Raleigh Hotel. A chain link fence along the existing tennis courts was used as the baseline for these transects. (Photo 33-35) No cultural material was identified in this area.

Area 4

Area 4 is the former location of the Heiden Hotel. The Heiden Hotel, abandoned in the late 1980's burned to the ground in 2008. (See Appendix E) Sometime after the hotel burned, the debris was removed and the site leveled. Currently the area is characterized by exposed concrete, debris, and bulldozed and graded soils. (Photo 2-3). The remains of the former Heiden hotel complex is described in detail in the Phase 1A portion of this report (p. 5). Testing in Area 4 began along Heiden Road, which provided the baseline for Transect 43 through Transect 79. Heiden Road parallels the *Raleigh Hotel Site* northwestern boundary. The transects were aligned west to east, and terminated at a tree line that defines the northeastern boundary of the APE (See Figs. 3 & 4). A total of four hundred and forty seven (447) shovel tests comprehensively tested this area. The soils encountered consisted of a brown silt loam overlying a yellow red silt clay. The vegetation in this area consisted of overgrown lawns and hardwood trees. Cultural material encountered within this area was modern in nature and associated with the destruction of the Heiden Hotel. (Appendix D: Artifact Catalog)

Area 5

Testing next moved to the southeastern corner of the project area. Area 5 is bounded to the east by Sheldrake Creek and to the north by an artificial drainage ditch which collects run-off from the Sand Filter beds. (Photo 14) The southern and western boundaries of the APE for this area are defined by a large wetland. (Photo 22). Transects 80 through 94, consisting of one hundred and thirty six (136) shovel tests, were excavated in this area. The area is characterized by very wet soils, standing water, and exposed bedrock. (Photo 13) The vegetation in this area consists of open forest of mountain laurel, hemlock and juniper trees.

Area 6

The last area to be tested is the large parcel located on the east side of Sheldrake Creek. (Photo 15) Access to this area was from Fred Road, which bounds the project area to the east. Transect 99 through Transect 134 began along Fred Road and terminated at the eastern edge of Sheldrake Creek. The northern boundary of the APE was the baseline for these transects, which were aligned north to south. A total of four hundred and ten (410) shovel tests were excavated in this area. The soils in this area consisted of a brown silt loam overlying a yellowish red sand to silt clay.

Two surface trash dumps were identified in this area. One of these dumps is isolated, located at the southern extent of Transect 122. (Photo 31) (Figure 4) The second is associated with a stone foundation located at the southeastern corner of the APE. (Photo 30) This foundation is quite large and is constructed of fieldstone and poured concrete. The foundation (F1), measures 70' by 25' (21.3 m by 7.5 m) and is divided into sections with interior walls. It is large enough to suggest that this was something other than a residence. (Photo 28) The eastern interior section, the largest room, is filled with trash and metal debris. (Photo 29) Identified within the debris were metal scraps from cars, bed frames, and window frames. (Photo 29) The foundation was tested at a 5' (1.5 m) interval, and several shovel test were placed within the interior (Figure 5). Cultural material recovered consists of mid to late 20th century container and bottle glass, nails and graniteware (Appendix D: Artifact Catalog). A single shovel test was placed within the surface dump, located 25' (7.5 m) from the southeastern corner. The shovel test yielded sheet metal, a "7 UP" bottle and a clear beer bottle with a threaded top. A surface collection of this dump was taken yielding clear container glass, a spatula and stainless steel fork (Appendix D: Artifact Catalog).

Two stone cisterns were identified within this area. The first, located along Transect 110 is constructed of un-mortared field stone. It's current condition is open and filled with water and natural debris. (Photo 24) The cistern measures approximately 5' (1.5 m) in diameter. The cistern is located 50' (15 m) south of an exposed concrete slab. (Photo 25) The second cistern is oval in shape and located at the start of Transect 114. This cistern is covered with steel pipes and rotted boards. An overburden of leaf litter, mixed with the rotted debris made access to this feature unsafe for the field technicians. Using an estimation of the corner points, the dimension is believed to be 20' by 5' (6.09 m by 1.5 m). (Photo 26). This cistern feature was located near a large gravel area, suggestive of the base of a structure. In the northeastern corner of the site, the swimming pool, associated with the former residence was documented. (See Phase 1A p 5). (Photo 23) To the west of this swimming pool is the derelict pump house. A small concrete slab is located adjacent to the northern boundary of this shack. (Photo 27) The remnants of former power lines were identified in this area, and are documented on the field Reconnaissance Map (Fig 4). (Photo 32)

Table 1: Identification of Testing Areas within Raleigh Hotel Site.				
Area	Transects	STPs Excavated		
Area 1	TR 1-TR 10	63		
Area 2	TR 11-TR 32 & TR 95-TR 99	314		
Area 3	TR 33-TR 42	53		
Area 4	TR 43-TR 79	448		
Area 5	TR 80- TR 94	136		
Area 6	TR 99-TR 134 & TR F1	458		

Rock Shelters and Mines

The site was carefully inspected for any rock formations with the potential to yield lithic raw materials or shelter. Although bedrock outcrops and exposed surface bedrock were encountered throughout the project area, none provided either the height or breadth to be a rock shelter. All bedrock outcrops encountered were inspected for the presence of quartz or cryptocrystalline rock; however none was identified.

Summary and Conclusions

During the month of June 2009, CITY/SCAPE: Cultural Resource Consultants completed a Phase 1B Field Reconnaissance survey of the *Raleigh Hotel Site* in the Towns of Fallsburg and Thompson, Sullivan County New York. A thorough review of the existing body of archaeological data relevant to the project area was undertaken and conclusions drawn concerning the probability of encountering historic and prehistoric cultural remains on the site. Wetland and non-impacted areas were identified and eliminated from testing. Once this process was completed, areas possessing the potential to yield cultural remains were subjected to systematic subsurface archaeological testing.

A total of 1424 shovel tests were excavated within the APE of the *Raleigh Hotel Site*. An additional 48 shovel tests were excavated around a single foundation with the potential to yield historic information. Artifacts recovered from the area of Foundation 1 included glass and nails which date to the early to mid 20th century. It is the opinion of CITY/SCAPE: Cultural Resource Consultants that, based on the artifacts recovered that Foundation 1 does not warrant further investigation. In addition, no prehistoric artifacts of any kind were recovered from the site.

Based on these results, it is the recommendation of CITY/SCAPE: Cultural Resource Consultants that no further archaeological investigations be undertaken on the *Raleigh Hotel Site*.

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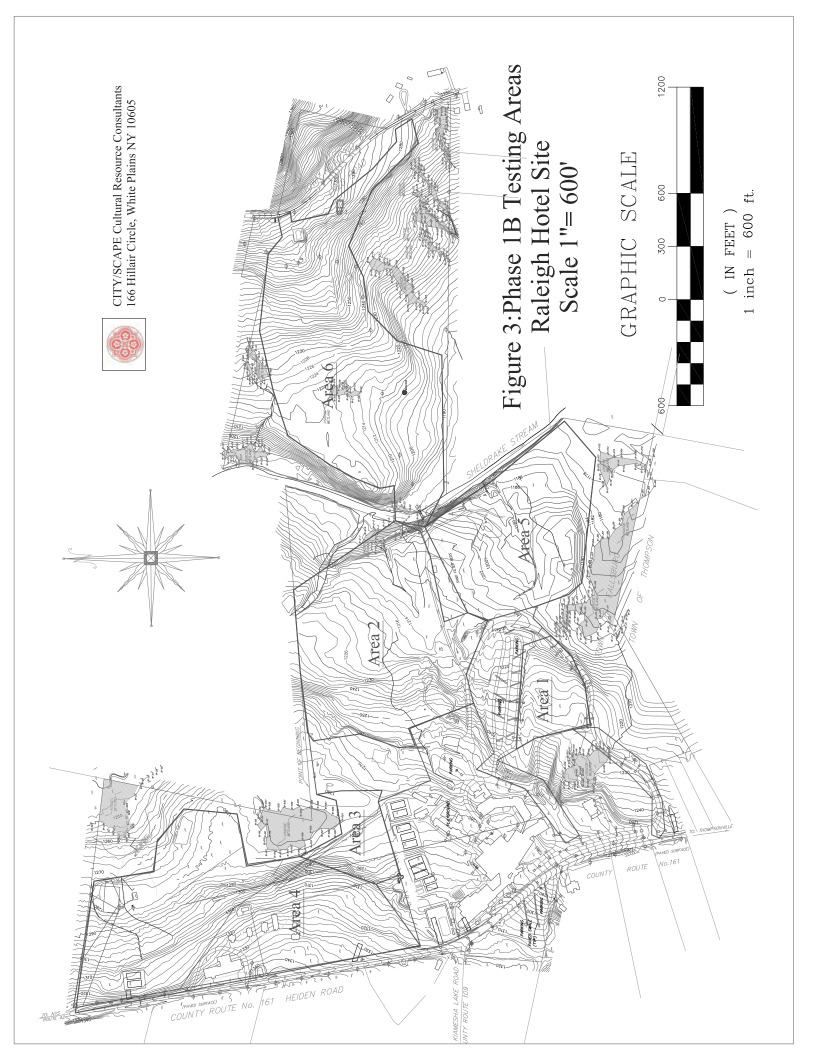
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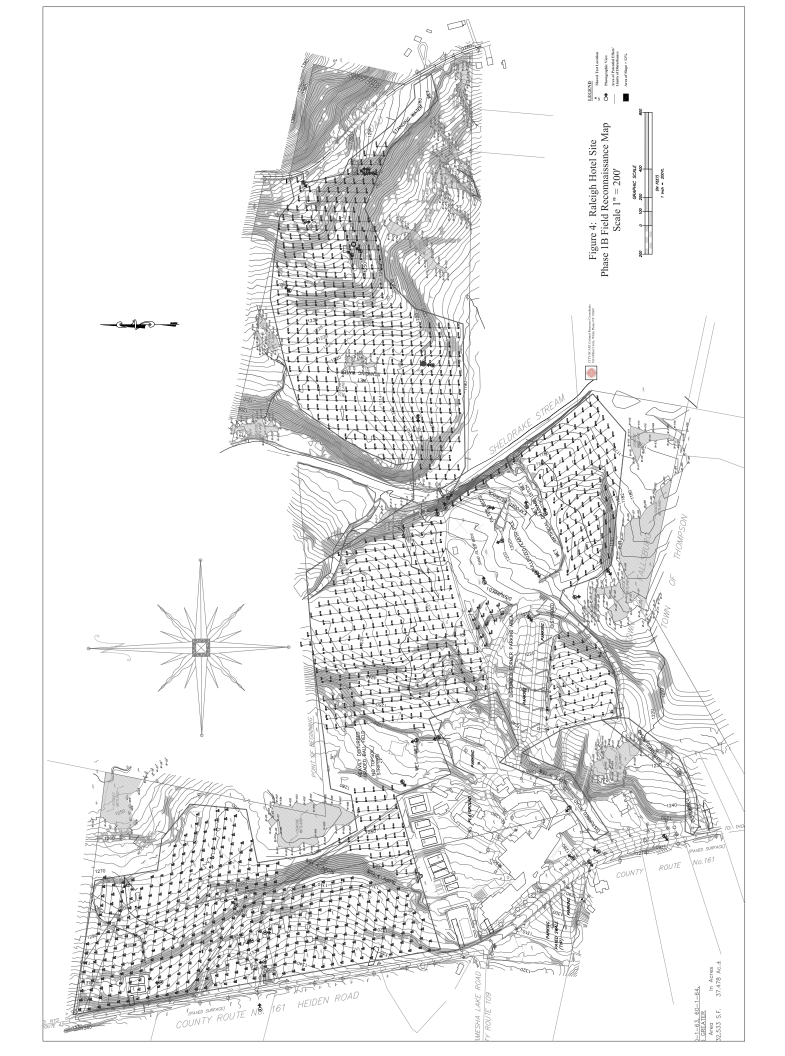
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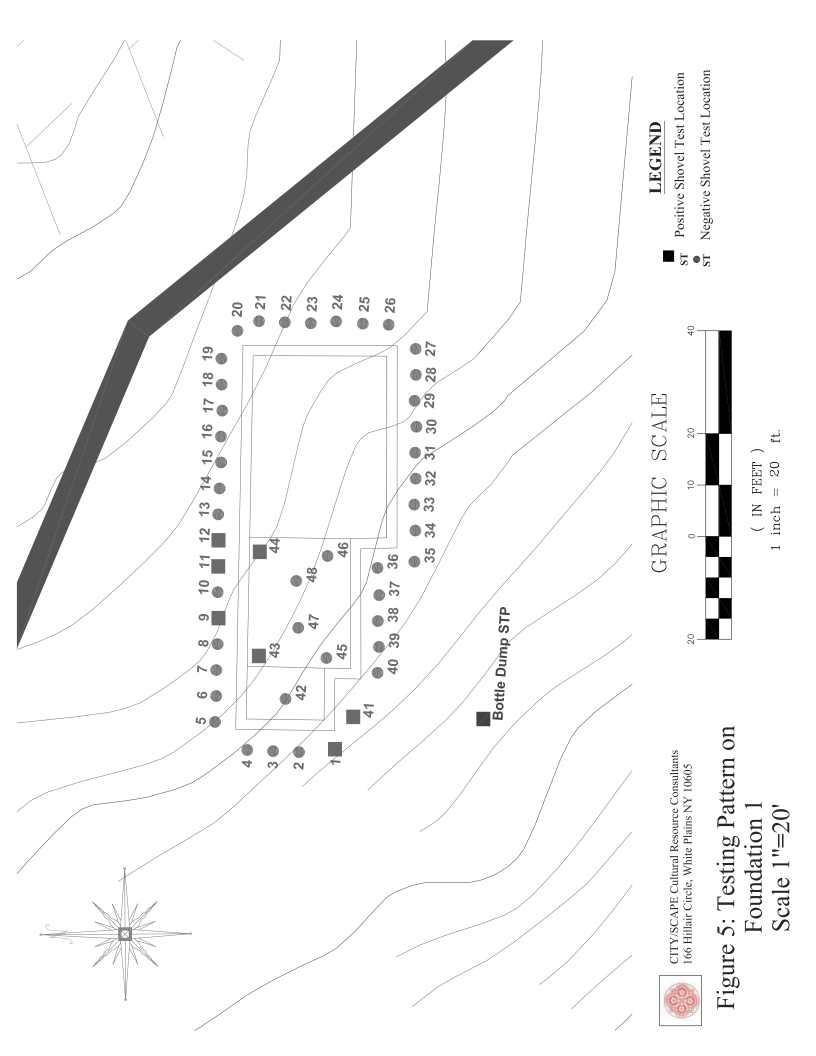
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APPENDICES

LIST OF APPENDICES

Appendix A: Photographs

Appendix B: Soil Description and Map Appendix C: Shovel Test Records Appendix D: Artifact Catalog Appendix E: The Heiden Hotel

APPENDIX A PHOTOGRAPHS



Photo 1: Access into the northwestern portion of the project area and location of former Heiden Hotel. View east from west side of Heiden Road.



Photo 2: Location of former Heiden Hotel, defined by concrete on ground surface. Heiden Road on left side of photograph. View north.



Photo 3: Location of former Heiden Hotel bungalow. Metal and other debris protrudes from ground surface. View northwest.



Photo 4: Unidentified structure located in rear of former Heiden Hotel parcel. Structure has no foundation. View northeast.



Photo 5: Existing bungalows located in the former Heiden Hotel parcel. View south.



Photo 6: View of northern portion of former Heiden Hotel parcel. Abandoned tennis courts are behind fence. View north.



Photo 7: Large swimming pool in rear of Heiden Hotel parcel. View northwest.



Photo 8: Large area of exposed bedrock located in the southern portion of the project area. View southwest.



Photo 9: Concrete spillway and bridge over Sheldrake Creek. View east.



Photo 10: Drainage sluice located on west side of Sheldrake Creek in western portion of project area. View east.



Photo 11: Sand filter beds are located within the central portion of the Raleigh Hotel Site. View to east.



Photo 12: Sand filter bed with running water and pump or fountain in center. Area profoundly disturbed. View north.



Photo 13: Wet area located near Sheldrake Creek in southern central portion of project area. Surface bedrock visible in photograph. View east.



Photo 14: Artificial drainage ditch located in southern central portion of project area. Drains from sand filter area. View east.



Photo 15: View of Sheldrake Creek from western portion of project area. At start of Transect 80. View south.



Photo 16: Area of significantly disturbed soils located southwest of sand filter beds. View west



Photo 17: Access into the Raleigh Hotel site from Heiden Road(County Route 161). View northeast.



Photo 18: Existing and operational Raleigh Hotel. View northwest.



Photo 19: Main building and entrance to Raleigh Hotel. View north.



Photo 20: Former parking area east of Raleigh Hotel in western portion of project area. Raleigh Hotel is seen in distance. View west.



Photo 21: Wetland located in southern portion of project area. View south.



Photo 22: Wetland vegetation consists of weeds and grasses as well as coniferous trees such as hemlock and juniper. View south.



Photo 23: Swimming pool located in northeastern corner of Raleigh Hotel Site View west.



Photo 24: Stone cistern located along Transect 110 in eastern portion of project area. View east.



Photo 25: Crew member stands on concrete slab located north of cistern seen in Photo 24. View north.



Photo 26: Oblong cistern, covered with bars and sheet metal located at start of Transect 114 along northern boundary of APE. View north.



Photo 27: Concrete and gravel floor or slab located along Transect 107 west of swimming pool seen in Photo 23.



Photo 28: Stone and concrete foundation identified on eastern boundary of the APE, near Fred Road. Perimeter tested at 5' interval. View northeast.



Photo 29: Interior of the foundation seen in Photo 28 is filled with metal, trash and debris. View north.



Photo 30: Trash dump located south of foundation seen in Photo 28. View south.



Photo 31: Trash dump located in southern portion of project area. View north.



Photo 32: Power lines cross the central eastern portion of the project area. View east,



Photo 33: Dirt, gravel and paved roads provide access into the interior of the Raleigh Hotel site. View north.



Photo 34: Baseball diamond located north of Raleigh Hotel. Area is maintained as lawn. View north.



Photo 35: Tennis courts and dormitory building located east of Raleigh Hotel and outside APE. View west.



Photo 36: Residence along Heiden Road (County Route 161) west of Raleigh Hotel. View west.



Photo 37: Yeshiva School located on western side of Heiden Road (CR 161) near Raleigh Hotel site. View west.



Photo 38: Motel located directly west of entrance to Raleigh Hotel. View west across Heiden Road.

APPENDIX B

SOIL DESCRIPTION AND MAP

Appendix B: Soils Descriptions Raleigh Hotel Site. Heiden Road. Town of Fallsburg & Thompson, Sullivan County, New York

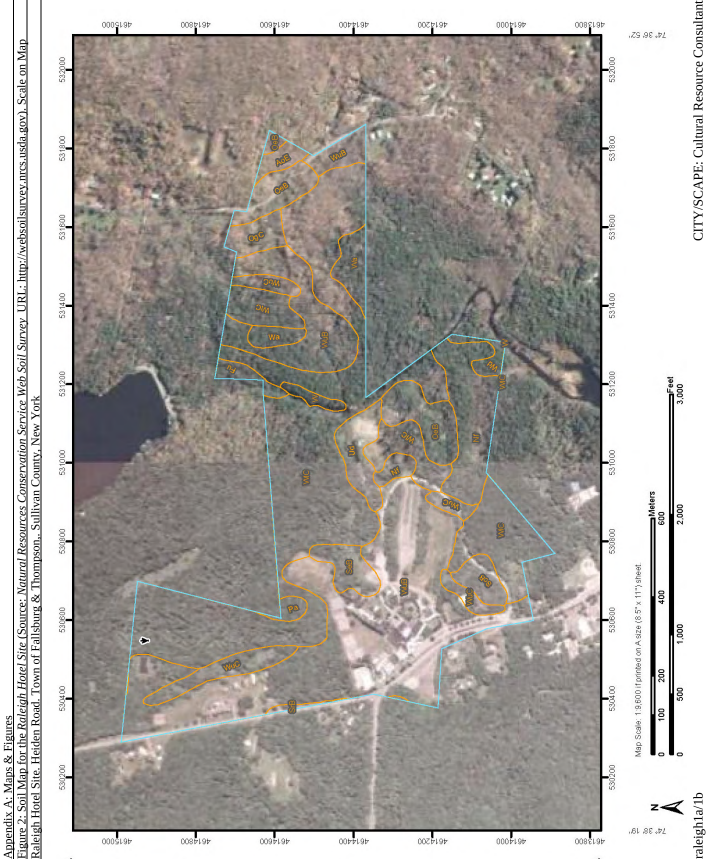
Name	Soil Horizon Depth	Texture/ Inclusions	Slope (Percent)	Drainage	Landform
Arnot-Oquaga Complex Very rocky (AoE) Arnot	Surface: 3" (7.62 cm) Subsoil: 17" (43.1 cm) Substratum: 21" (53.3 cm)	Channery Loam Very Channery Loam Un-weathered bedrock	15 to 35%	Somewhat Excessively Drained	Hill, Ridges & Benches (shoulder)
Oquaga	Surface: 6" (15.2 cm) Subsoil: 36" (91.4 cm) Substratum: 40" (101.6 cm)	Very Channery Silt Loam Very Channery Loam Un-weathered Bedrock	15 to 35%	Well Drained	
Fluvaquents-Udifluvents (Fu)	Surface: 5" (13 cm) Substratum: 70" (175 cm)	Gravelly Silt Loam Very Gravelly Sandy Loam	0 to 3%	Poorly Drained	Floodplains (toeslope)
Udifluvents	Surface: 4" (10 cm) Substratum: 70" (175 cm)	Gravelly Silt Loam Very Gravelly Sandy Loam	0 to 5%	Moderately well drained	
Neversink and Alden soils very stony (Nf) Neversink	Surface: 7" (17.7 cm) Subsoil: 23" (58.4 cm) Substratum: 60" (152.4 cm)	Loam Gravelly Loam Gravelly Sandy Loam	0 to 3%	Poorly Drained	Depressions (toeslope)
Alden	Surface: 12" (20.48 cm) Subsoil: 33" (83.8 cm) Substratum: 60" (152.4 cm)	Silt Loam Silt Loam Gravelly Silt Loam		Very poorly Drained	
Oquaga Very channery silt loam (OeB)	Surface: 6" (15.24 cm) Subsoil: 36" (91.4 cm) Substratum: 40" (101.6 cm)	Very Channery Silt Loam Very Channery Loam Un-weathered Bedrock	3 to 8%	Somewhat Excessively Drained	Hills, Ridges & Benches (summit)
Oquaga-Arnot Complex (OgC) Oquaga	Surface: 6" (15.2 cm) Subsoil: 36" (91.4 cm) Substratum: 40" (101.4 cm)	Very Channery Silt Loam Very Channery Loam Un-weathered Bedrock	8 to 15%	Somewhat excessively drained	Hill, Ridges & Benches (shoulder)
Arnot	Surface: 3" (8 cm) Subsoil: 17" (43 cm) Substratum: 21" (53 cm)	Channery Loam Very Channery Loam Un-weathered Bedrock			

Appendix B: Soils Descriptions Raleigh Hotel Site. Heiden Road. Town of Fallsburg & Thompson, Sullivan County, New York

Name	Soil Horizon Depth	Texture/ Inclusions	Slope (Percent)	Drainage	Landform
Palms Muck (Pa)	Surface: 12" (30 cm) Subsoil: 22" (55 cm) Substratum: 60" (150 cm)	Muck Loam	0 to 2%	Very poorly drained	Swamps, Marshes (toeslope)
Scriba Loam stony (ScB)	Surface: 8" (17.9 cm) Subsoil: 20" (50.8 cm) Substratum: 60" (152.4 cm)	Loam Channery Loam Channery Loam	3 to 8%	Somewhat Poorly Drained	Drumlins & Till Plains (footslope)
Scriba and Morris Loam (SeB) Scriba, Extremely Stony Morris Loam, gently sloping	Surface: 8" (17.9 cm) Subsoil: 20" (50.8 cm) Substratum: 60" (152.4 cm) Surface: 6" (15.2 cm) Subsoil: 20" (50.8 cm) Substratum: 60" (152.4 cm)	Loam Channery Loam Channery Loam Loam Gravelly Loam Gravelly Loam	2 to 8 %	Somewhat Poorly Drained	Drumlins & Till Plains (footslope) Dumlinoid ridges, Hills & Till plains (footslope, summit)
Swartwood Gravelly Loam (SrB)	Surface: 1" (2.5 cm) Subsoil: 26" (65 cm) Substratum: 60" (150 cm)	Gravelly Loam Gravelly Loam Gravelly Sandy Loam	3 to 8%	Well Drained	Hill and Till plains (Summit)
Udorthents, smoothed (Ud)	Varies	Varies	0 to 15%	Moderately well drained	Made land
Wallington silt loam (Wa)	Surface: 9" (23 cm) Subsoil: 19" (50 cm) 36" (91 cm) Substratum: 60" (150 cm)	Silt Loam Silt Loam Silt Loam Silt Loam	0 to 3%	Somewhat poorly drained	Lake Plains (footslope)
Wayland (Wd)	Surface: 7" (18 cm) Subsoil: 20" (50 cm) 32" (81 cm) Substratum: 60" (150 cm)	Silt Loam Silt Loam Silt Loam Silt Loam	0 to 3%	Very poorly drained	Flood Plains

Appendix B: Soils Descriptions Raleigh Hotel Site. Heiden Road. Town of Fallsburg & Thompson, Sullivan County, New York

Name	Soil Horizon Depth	Texture/ Inclusions	Slope (Percent)	Drainage	Landform
Wellsboro and Wurtsboro	Surface: 7" (17.7 cm)	Gravelly Loam	0 to 15%	Moderately Well	Dumlinoid ridges, Hills &
soils (WIC)	Subsoil: 23" (58.4 cm)	Gravelly Loam		Drained	Till plains(summit)
Wellsboro, extremely	Substratum: 60" (150 cm)	Gravelly Loam			
stony					
Wurtsboro, extremely	Surface: 4" (10 cm)	Loam			Hills & Till plains
stony	Subsoil: 28" (71.1 cm)	Loam			(summit)
	Substratum: 60" (150 cm)	Gravelly Fine Sandy Loam			
Wurtsboro loam stony	Surface: 4" (10 cm)	Loam	0 to 3 %	Moderately Well	Hills & Till plains
(WuB)	Subsoil: 28" (72 cm)	Loam		Drained	(summit)
	Substratum: 60" (150 cm)	Gravelly Fine Sandy Loam			
Wurtsboro loam stony	Surface: 4" (10 cm)	Loam	8 to 15 %	Moderately Well	Hills & Till plains
(WuC)	Subsoil: 28" (72 cm)	Loam		Drained	(summit)
	Substratum: 60" (150 cm)	Gravelly Fine Sandy Loam			



CITY/SCAPE: Cultural Resource Consultants

APPENDIX C SHOVEL TEST RECORDS

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

5YR4/6 10YR4/3 10YR4/3 10YR4/3 10YR4/3 10YR4/3 10YR4/4 10YR4/3	Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
2 12-15 30-38 10YR4/6 2 1 0-8 0-20 10YR4/3 3 1 0-10 0-25 5 YR 4/3 4 1 0-11 0-25 5 YR 4/3 5 1 0-10 0-25 10YR4/6 6 1 0-10 0-25 10YR4/3 7 1 0-13 25-33 10YR4/6 8 1 0-13 0-30 10YR4/6 9 1 0-12 0-30 10YR4/6 10 1 0-12 0-30 10YR4/6 11 1 0-8 0-20 10YR4/3 12 1 0-14 0-35 10YR4/3 14	TR1	1	1	0-12	0-30	5YR4/6	Y Red Sa w/gravel	NCM
2 1 0-8 0-20 10YR4/3 3 1 0-10 0-25 5 YR 4/3 4 1 0-11 0-25 5 YR 4/3 5 1 0-10 0-25 5 YR 4/3 6 1 0-10 0-25 10YR4/6 7 1 0-13 25-33 10YR4/6 8 1 0-13 25-33 10YR4/6 9 1 0-13 25-33 10YR4/6 8 1 0-13 0-30 10YR4/6 9 1 0-13 0-30 10YR4/6 10 1 0-13 0-30 10YR4/6 10 1 0-13 0-30 10YR4/6 10 1 0-14 0-30 10YR4/6 10 1 0-18 0-20 10YR4/3 10 1 0-14 0-35 10YR4/3 10 1 0-14 0-23 10YR4/3			2	12-15	30-38	10YR4/6	Dk Y Brn Sa Cl	NCM
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12 1 0-14 0-35 10YR4/3 13 1 0-6 0-15 10YR4/3 14 1 0-9 0-23 10YR4/3 15 1 0-9 0-23 10YR4/6 15 1 0-9 0-23 10YR4/6 16 1 0-12 13-30 10YR4/6 17 1 0-13 0-33 10YR4/3 17 1 0-13 0-33 10YR4/3 18 1 0-13 0-33 10YR4/3 18 1 0-13 0-33 10YR4/3 2 13-17 23-43 10YR4/3 19 1 0-9 0-23 10YR4/3 20 1 0-9 0-23 10YR4/3 20 1 0-8 0-20 5YR 4/6 21 1 0-8 0-20 5YR 4/6 21 2 8-12 20-30 5YR 5/2			2	8-12	20-30	10YR4/6	Dk Y Brn Sa Cl, Fill	NCM
13 1 0-6 0-15 10YR4/3 14 1 0-9 0-23 10YR4/6 15 1 0-9 0-23 10YR4/6 15 1 0-9 0-23 10YR4/6 16 1 0-13 0-33 10YR4/3 17 1 0-13 0-33 10YR4/3 18 1 0-13 0-33 10YR4/3 18 1 0-12 0-33 10YR4/3 19 1 0-12 0-30 10YR4/3 20 1 0-9 0-23 10YR4/3 20 1 0-9 0-23 10YR4/3 20 1 0-9 0-20 10YR4/3 21 1 0-9 0-20 5YR4/6 21 1 0-8 0-20 5YR4/6 21 2 8-12 20-30 5YR 5/2		12	1	0-14	0-35	10YR4/3	Dk Brn Si Lo, terminated at rock obstruction	NCM
14 1 0-9 0-23 10YR4/3 15 1 0-9 0-23 10YR4/6 15 1 0-9 0-23 10YR4/6 16 1 0-13 0-33 10YR4/3 17 1 0-13 0-33 10YR4/6 18 1 0-12 0-33 10YR4/6 18 1 0-12 0-30 10YR4/6 2 12-16 30-40 10YR4/3 20 1 0-9 0-23 10YR4/3 20 1 0-9 0-23 10YR4/3 20 1 0-9 0-20 10YR4/3 20 1 0-8 0-20 5YR4/6 21 1 0-8 0-20 5YR 4/6 22 8-12 20-30 5YR 5/2		13	1	9-0	0-15	10YR4/3	Dk Brn Si Lo, terminated at rock obstruction	NCM
15 9-13 23-33 10YR4/6 15 1 0-9 0-23 10YR4/6 16 1 0-13 0-33 10YR4/3 17 1 0-13 0-33 10YR4/3 18 1 0-13 0-33 10YR4/3 18 1 0-12 0-30 10YR4/3 19 1 0-12 0-30 10YR4/3 20 1 0-9 0-23 10YR4/3 20 1 0-8 0-20 10YR4/3 21 1 0-8 0-20 10YR4/3 21 1 0-8 0-20 5 YR 4/6 21 2 8-12 20-30 5 YR 5/2		14	1	6-0	0-23	10YR4/3	Dk Brn Sa w/gravel	NCM
15 1 0-9 0-23 10YR4/3 16 1 0-13 0-33 10YR4/3 17 1 0-13 0-33 10YR4/3 18 1 0-13 0-33 10YR4/3 18 1 0-13 0-33 10YR4/3 2 13-17 23-43 10YR4/3 2 12-16 30-40 10YR4/3 19 1 0-9 0-23 10YR4/3 20 1 0-8 0-20 10YR4/3 21 1 0-8 0-20 5YR4/6 2 8-12 20-30 5YR5/2			2	9-13	23-33	10YR4/6	Dk Y Brn Sa Cl, Fill	NCM
16 1 0-13 0-33 10YR4/6 17 1 0-13 0-33 10YR4/3 17 1 0-13 0-33 10YR4/3 18 1 0-12 0-30 10YR4/6 2 13-17 23-43 10YR4/6 2 12-16 30-40 10YR4/3 19 1 0-9 0-23 10YR4/3 20 1 0-8 0-20 10YR4/3 21 1 0-8 0-20 5 YR 4/6 21 2 8-12 20-30 5 YR 5/2		15	1	6-0	0-23	10YR4/3	Dk Brn Sa w/gravel	NCM
16 1 0-13 0-33 10YR4/3 17 1 0-13 0-33 10YR4/3 18 1 0-12 0-30 10YR4/6 18 1 0-12 0-30 10YR4/3 19 1 0-9 0-23 10YR6/1 20 1 0-9 0-23 10YR4/3 20 1 0-8 0-20 10YR4/3 21 1 0-8 0-20 5YR4/6 22 8-12 20-30 5YR 5/2			2	9-12	13-30	10YR4/6	Dk Y Brn Sa Cl, Fill	NCM
17 1 0-13 0-33 10YR4/3 18 1 0-12 0-30 10YR4/6 18 1 0-12 0-30 10YR4/3 2 12-16 30-40 10YR6/1 19 1 0-9 0-23 10YR4/3 20 1 0-8 0-20 10YR4/3 21 1 0-8 0-20 5YR4/6 2 8-12 20-30 5YR5/2		16	1	0-13	0-33	10YR4/3	Dk Brn Si Lo, terminated at rock obstruction	NCM
18 1 0-12 0-30 10YR4/6 18 1 0-12 0-30 10YR4/3 2 12-16 30-40 10YR6/1 19 1 0-9 0-23 10YR4/3 20 1 0-8 0-20 10YR4/3 21 1 0-8 0-20 5YR4/6 2 8-12 20-30 5YR 5/2		17	1	0-13	0-33	10YR4/3	Dk Brn Sa w/gravel	NCM
18 1 0-12 0-30 10YR4/3 2 12-16 30-40 10YR6/1 19 1 0-9 0-23 10YR4/3 20 1 0-8 0-20 10YR4/3 21 1 0-8 0-20 10YR4/3 22 8-12 20-30 5 YR 5/2			2	13-17	23-43	10YR4/6	Dk Y Brn Sa Cl, Fill	NCM
2 12-16 30-40 10YR6/1 1 0-9 0-23 10YR4/3 1 0-8 0-20 10YR4/3 1 0-8 0-20 5YR 4/6 2 8-12 20-30 5YR 5/2	TR3	18	1	0-12	0-30	10YR4/3	Dk Brn Si Cl	NCM
1 0-9 0-23 10YR4/3 1 0-8 0-20 10YR4/3 1 0-8 0-20 5YR4/6 2 8-12 20-30 5YR 5/2			2	12-16	30-40	10YR6/1	Grey Cl	NCM
1 0-8 0-20 10YR4/3 Dk Brn Si Lo, 1 0-8 0-20 5 YR 4/6 Y Red Sa Lo 2 8-12 20-30 5 YR 5/2 OI Gry Sa CI		19	1	6-0	0-23	10YR4/3	Dk Brn Si Lo, terminated at rock obstruction	NCM
1 0-8 0-20 5 YR 4/6 2 8-12 20-30 5 YR 5/2		20	1	8-0	0-20	10YR4/3	Dk Brn Si Lo, terminated at rock obstruction	NCM
8-12 20-30 5 YR 5/2		21	1	8-0	0-20	5 YR 4/6	Y Red Sa Lo	NCM
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			2	8-12	20-30	5 YR 5/2	Ol Gry Sa Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	22	1	L-0	0-18	5 YR 4/6	Y Red Sa Lo	NCM
		2	7-11	18-28	5 YR 5/2	Ol Gry Sa Cl	NCM
	23	1	9-0	0-15	5 YR 4/6	Y Red Sa Lo	NCM
		2	6-10	15-25	5 YR 5/2	Ol Gry Sa Cl	NCM
	24	1	0-10	0-25	5 YR 4/6	Ol Gry Sa, terminated at rock obstruction	NCM
	25	1	0-13	0-33	10YR4/3	Dk Brn Si Lo	NCM
		2	13-17	23-43	10YR3/4	Dk Y Brn si Cl	NCM
TR4	26	1	0-5	0-13	10YR4/3	Dk Brn Si Lo, terminated at rock obstruction	NCM
	27	1	0-7	0-18	5 YR 4/6	Y Red Sa Lo	whiteware
		2	7-11	18-28	5 YR 5/2	Ol Gry Sa Cl	NCM
	28	1	6-0	0-23	5 YR 4/6	Y Red Sa Lo	melted bottle glass
		2	9-13	23-33	5 YR 5/2	Ol Gry Sa Cl	NCM
	29	1	6-0	0-23	5 YR 4/6	Y Red Sa Lo	NCM
		2	9-13	23-33	5 YR 5/2	OI Gry Sa CI	NCM
	30	1	0-8	0-20	5 YR 4/6	Y Red Sa Lo	NCM
		2	8-12	20-30	5 YR 5/2	Ol Gry Sa Cl	NCM
	31	1	9-0	0-15	10YR4/3	Dk Brn Si Lo, terminated at rock obstruction	NCM
	32	1	0-4	0-10	10YR4/3	Dk Brn Si Lo, terminated at rock obstruction	NCM
TR5	33	1	0-12	0-30	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
		2	0-12	0-30	10YR4/3	Dk Brn Si Lo	NCM
	34	1	12-16	30-40	5 YR 3/4	Dk Red Brn Si Sa Cl	NCM
	35	1	0-12	0-30	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
	36	1	0-12	0-30	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
	37	1	0-10	0-25	5 YR 4/6	Y Red Sa Cl, terminated at pooling water	NCM
	38	1	9-0	0-15	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
	39	1	0-10	0-25	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
TR6	40	1	0-11	0-28	5 YR 4/6	Y Red Sa Lo	NCM
		2	11-15	28-38	5 YR 5/2	Ol Gry Sa Cl	NCM
	41	1	0-4	0-10	5 YR 4/6	Y Red Sa Lo	NCM
		2	4-8	10-20	5 YR 5/2	Ol Gry Sa Cl	NCM
	42	1	0-12	0-30	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
		2	0-14	0-35	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
	43	1	0-12	0-30	5 YR 4/6	Y Red Sa Lo	NCM
		2	12-15	30-38	5 YR 5/2	Ol Gry Sa Cl	NCM
	44	1	0-13	0-33	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
	45		0-6	0-15	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM

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Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
TR7	46	1	0-13	0-33	5 YR 4/6	Y Red Sa Lo	NCM
		2	13-15	33-38	5 YR 5/2	Ol Gry Sa Cl	NCM
	47	1	8-0	0-20	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
	48	1	L-0	0-18	5 YR 4/6	Y Red Sa Lo	NCM
		2	7-11	18-28	5 YR 5/2	Ol Gry Sa Cl	NCM
	49	1	8-0	0-20	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
	20	1	0-12	0-30	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
TR8	51	1	8-0	0-20	5 YR 4/6	Y Red Sa Lo	NCM
		2	8-12	20-30	5 YR 5/2	Ol Gry Sa Cl	NCM
	52	1	L-0	0-18	5 YR 4/6	Y Red Sa Lo	NCM
		2	7-11	18-28	5 YR 5/2	Ol Gry Sa Cl	NCM
	53	1	8-0	0-20	5 YR 4/6	Y Red Sa Lo	NCM
		2	8-12	20-30	5 YR 5/2	Ol Gry Sa Cl	NCM
	54	1	L-0	0-18	5 YR 4/6	Y Red Sa Lo	NCM
		2	7-11	18-28	5 YR 5/2	Ol Gry Sa Cl	NCM
	55	1	9-0	0-15	5 YR 4/6	Y Red Sa Lo	NCM
		2	6-10	15-25	5 YR 5/2	Ol Gry Sa Cl	NCM
	99	1	0-4	0-10	5 YR 4/6	Y Red Sa Lo	NCM
		2	0-5	0-13	5 YR 5/2	Ol Gry Sa Cl	NCM
	57	1	0-12	0-30	Y Red Sa CI, NCM	NCM	
TR9	58	1	0-2	0-5	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
	59	1	0-9	0-23	5 YR 4/6	Y Red Sa Lo	NCM
		2	9-12	13-30	5 YR 5/2	Ol Gry Sa Cl	NCM
	09	1	0-10	0-25	5 YR 4/6	Y Red Sa Lo	NCM
		2	10-14	25-35	5 YR 5/2	Ol Gry Sa Cl	NCM
	61	1	9-0	0-15	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
TR10	62	1	7-11	18-28	5 YR 5/2	Ol Gry Sa Cl	NCM
		2	0-7	0-18	5 YR 4/6	Y Red Sa Lo	NCM
	63	1	8-0	0-20	5 YR 4/6	Y Red Sa Lo	NCM
		2	8-12	20-30	5 YR 5/2	Ol Gry Sa Cl	NCM
TR11	64	1	0-12	0-30	5 YR 4/6	Y Red Sa Lo	NCM
		2	12-15	30-38	5 YR 5/2	Ol Gry Sa Cl	NCM
	92	1	0-16	0-40	5 YR 4/6	Y Red Sa Lo	NCM
		2	16-20	40-50	5 YR 5/2	Ol Gry Sa Cl	NCM
	99	П	6-0	0-23	5 YR 4/6	Y Red Sa Lo	NCM
		2	9-13	23-33	5 YR 5/2	Ol Gry Sa Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Denth (in)	Denth (in) Denth (cm)	Minsell	Soil Description	Cultural Material
	2.50	-	0-5	0-13	5 YR 4/6	Y Red Sa Cl. terminated at rock obstruction	NCM
	89	· -	0-8	0-20	5 YR 4/6	Y Red Sa C1 terminated at rock obstruction	NCM
TR12	69	1	0-20	0-50	10YR4/4	Dk Y Brn Si Lo	NCM
		2	20-24	99-09	10YR4/6	Dk Y Brn Sa Cl	NCM
	20	1				Not Excavated: Standing Water	
	71	1				Not Excavated: Exposed Bedrock	
	72	1	0-2	9-0	10YR4/4	Dk Y Brn Si Lo, terminated at bedrock	NCM
	73	1	9-0	0-15	10YR4/4	Dk Y Brn Si Lo, terminated at bedrock	NCM
	74	1	8-0	0-20	10YR4/4	Dk Y Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Sa Cl	NCM
	22	1	0-4	0-10	10YR4/4	Dk Y Brn Si Lo, terminated at pooling water	NCM
	92	1	6-0	0-23	10YR4/4	Dk Y Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Sa Cl	NCM
	LL	1	0-10	0-25	10YR4/4	Dk Y Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Sa Cl	NCM
TR13	28	1	0-7	0-18	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	<i>6L</i>	1		0-38		Not Excavated: Artificial Drainage Ditch	
	08	1				Not Excavated: Artificial Drainage Ditch	
	81	1	0-10	0-25	5 YR 4/3	Rd Brn Si Lo	NCM
	82	1				Not Excavated: Standing Water	
	83	1				Not Excavated: Standing Water	
	84	1	8-0	0-20	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
	85	1	0-10	0-25	5 YR 4/6	Y Red Sa Lo	NCM
	98	1	10-20	25-50	5 YR 5/2	Ol Gry Sa Cl	NCM
	87	1	0-13	0-33	5 YR 4/6	Y Red Sa Lo	NCM
		2	13-15	33-38	5 YR 5/2	Ol Gry Sa Cl	NCM
	88	1	0-14	0-35	5 YR 4/6	Y Red Sa Lo	NCM
	68	1	14-18	35-45	5 YR 5/2	Ol Gry Sa Cl	NCM
TR14	06	1	9-0	0-15	5 YR 4/6	Y Red Si Sa Lo	NCM
		2	6-10	15-25	5 YR 5/2	Ol Gry Sa Cl	NCM
	91	1	0-12	0-30	5 YR 4/6	Y Red Si Sa Lo	NCM
		2	12-16	30-40	5 YR 5/2	Ol Gry Sa Cl	NCM
	92	1	0-5	0-13	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
	93	1		20-30		Not Excavated: Test Well Location	
	94	1	0-8	0-20	5 YR 4/6	Y Red Si Sa Lo	NCM
		2	8-12	20-30	5 YR 5/2	Ol Gry Sa Cl	NCM

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Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	95	1	6-0	0-23	5 YR 4/6	Y Red Si Sa Lo	NCM
		2	9-13	23-33	5 YR 5/2	OI Gry Sa Cl	NCM
	96	1	0-10	0-25	5 YR 4/6	Y Red Si Sa Lo	NCM
		2	10-14	25-35	5 YR 5/2	Ol Gry Sa Cl	metal knob
	<i>L</i> 6	1	0-11	0-28	5 YR 4/6	Y Red Si Sa Lo	NCM
		2	11-15	28-38	5 YR 5/2	OI Gry Sa CI	NCM
	86	1	0-14	0-35	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
	66	1	0-10	0-25	5 YR 4/6	Y Red Si Sa Lo	NCM
		2	10-14	25-35	5 YR 5/2	Ol Gry Sa Cl	NCM
	100	1	0-5	0-13	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
TR15	101	1	0-11	0-28	5 YR 4/6	Y Red Si Sa Lo	NCM
		2	11-15	28-38	5 YR 5/2	Ol Gry Sa Cl	NCM
	102	1				Not Excavated: Exposed Bedrock	
	103	1				Not Excavated: Exposed Bedrock	
	104	1				Not Excavated: Exposed Bedrock	
	105	1	2-0	0-18	5 YR 4/6	Y Red Si Sa Lo	NCM
		2	7-11	18-28	5 YR 5/2	OI Gry Sa CI	NCM
	901	1	9-0	0-13	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
	107	1	0-11	0-28	5 YR 4/6	Y Red Si Sa Lo	NCM
		2	11-15	28-38	5 YR 5/2	OI Gry Sa CI	NCM
	108	1	8-0	0-20	5 YR 4/6	Y Red Si Sa Lo	NCM
		2	8-12	20-30	5 YR 5/2	OI Gry Sa Cl	NCM
	109	1	6-0	0-23	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
		2	9-13	23-33	5 YR 4/3	Rd Brn Si Lo	NCM
	110	1	0-12	0-30	5 YR 5/3	Rd Brn Si Cl	NCM
		2	12-15	30-38	5 YR 4/6	Y Red Sa Cl, terminated at rock obstruction	NCM
	111	1				Not Excavated: Exposed Bedrock	
	112	1	9-0	0-15	5 YR 5/3	Rd Brn Si Cl	NCM
		2	6-10	15-25	5 YR 4/3	Rd Brn Si Lo	NCM
TR16	113	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
	114	1				Not Excavated: Exposed Bedrock	
	115	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	116	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	117	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-15	30-38	10YR4/6	Dk Y Brn Si Cl	NCM

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Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	118	1		•		Not Excavated: Exposed Bedrock	
	119	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
	120	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	121	1				Not Excavated: Exposed Bedrock	
	122	1	0-12	0-30	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	123	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-13	25-33	10YR4/6	Dk Y Brn Si Cl	NCM
	124	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-14	28-35	10YR4/6	Dk Y Brn Si Cl	NCM
	125	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
TR17	126	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	127	1				Not Excavated: Standing Water	
	128	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	129	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
	130	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-10	18-25	10YR4/6	Dk Y Brn Si Cl	NCM
	131	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	132	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	133	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	134	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	135	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	136	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
	137	1	0-5	0-13	10YR4/3	Brn Si Lo	NCM
		2	5-10	13-25	10YR4/6	Dk Y Brn Si Cl	NCM
	138	1	0-16	0-40	10YR4/3	Brn Si Lo	NCM
		2	16-20	40-50	10YR4/6	Dk Y Brn Si Cl	NCM
TR18	139	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-18	30-45	10YR4/6	Dk Y Brn Si Cl	NCM
	140	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-13	20-33	10YR4/6	Dk Y Brn Si Cl	NCM

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141 142 143 144 145 146 149 149 150 150 151 151		0-8	0-8 0-20	10VP4/3		
142 143 144 145 146 147 149 149 150 151 151		0-0			D C: I .	
142 143 144 145 146 147 149 150 151 151	2 1 2		07-0	C/+N 101	British Lo	INCIN
142 143 144 145 146 147 149 150 150 151 151		8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
143 144 145 146 147 148 150 150 151 151	1 2	0-5	0-13	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
144 145 146 147 148 149 150 150 151 151	2	9-0	0-15	10YR4/3	Brn Si Lo	NCM
144 145 146 146 147 149 150 150 151 151	1	6-10	15-25	10YR4/6	Dk Y Brn Si Cl	NCM
145 146 147 148 149 150 151 151 151	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
146 147 148 149 150 151 151 153	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
147 148 149 150 151 151 151	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
147 148 149 150 151 151 151	2	9-13	23-33	10YR4/6	Dk Y Brn Si Cl	NCM
148 149 150 151 151 152 153	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
148 149 150 151 151 152 152	2	11-15	28-38	10YR4/6	Dk Y Brn Si Cl	NCM
149 150 151 151 152 152	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
149 150 151 151 152 153	2	10-14	25-35	10YR4/6	Dk Y Brn Si Cl	NCM
150 151 152 152 153	1	8-0	0-20	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
151 152 152 153	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
151 152 153	2	13-17	23-43	10YR4/6	Dk Y Brn Si Cl	NCM
152	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
152	2	10-14	25-35	10YR4 $/6$	Dk Y Brn Si Cl	NCM
153	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
153	2	8-12	20-30	10YR4/6	Dk Y Brn Si Cl	NCM
	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
	2	12-16	30-40	10YR4/6	Dk Y Brn Si Cl	NCM
TR19 154	1	0-2	0-5	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
155	1	0-3	8-0	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
156	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
	2	8-12	20-30	5 YR 5/1	Gry Cl	NCM
157	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
	2	12-16	30-40	5 YR 5/1	Gry Cl	NCM
158	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
	2	14-15	35-38	5 YR 5/1	Gry Cl	NCM
159	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
	2	11-15	28-38	5 YR 5/1	Gry Cl	NCM
160	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
	2	12-16	30-40	5 YR 5/1	Gry Cl	NCM
161	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
	2	8-11	20-28	5 YR 5/1	Gry Cl	NCM
162	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
	2	14-18	35-45	5 YR 5/1	Gry Cl	NCM

Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York Appendix C: Shovel Test Records

Cultural Material NCM Brn Si Lo, terminated at pooling groundwater Brn Si Lo, terminated at rock obstruction Brn Si Lo, terminated at rock obstruction Brn Si Lo, terminated at rock obstruction Not Excavated: Visibly Disturbed Not Excavated: Standing Water Not Excavated: Standing Water Not Excavated: road Soil Description Y Red Si Cl Brn Si Lo Gry Cl Gry Cl Gry Cl **Gry Cl** Gry Cl Gry Cl 10YR4/3 10YR4/3 10YR4/3 5 YR 4/6 5 YR 4/6 5 YR 4/6 10YR4/3 10YR4/3 5 YR 4/6 10YR4/3 5 YR 4/6 10YR4/3 5 YR 4/6 10YR4/3 10YR4/3 5 YR 4/6 10YR4/3 10YR4/3 10YR4/3 10YR4/3 10YR4/3 10YR4/3 5 YR 4/6 10YR4/3 5 YR 4/6 5 YR 5/1 5 YR 5/1 10YR4/3 10YR4/3 10YR4/3 Munsell 5 YR 5/1 5 YR 5/1 5 YR 5/1 5 YR 5/1 Depth (in) Depth (cm) 30-40 28-38 35-45 30-40 25-35 25-35 35-45 28-38 28-38 25-35 30-40 25-35 38-43 0-15 0-30 0-28 0-20 23-33 0-30 0-33 23-43 0-38 0-30 0-25 0-25 0-35 0-23 0-28 0-13 0-25 0-25 0-5 12-16 10-14 12-16 12-16 11-15 10-14 14-18 11-15 10-14 10-14 14-18 11-15 15-17 0-10 0-10 0-10 0-12 0-12 0-14 9-13 0-10 0-12 0-13 0-15 0-14 0-11 9-0 8-0 0-2 0-11 6-0 0-11 0-5 Level \mathbf{STP} 163 169 174 9/ 165 166 168 170 170 172 173 175 178 179 180 182 183 184 164 167 171 177 18 Transect **TR20**

raleigh1a/1b

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in) Do	Depth (cm)	Munsell	Soil Description	Cultural Material
TR21	185	1	0-4	0-10		Gravel	NCM
		2	4-10	10-25	5 YR 4/6	Y Red Si Cl	NCM
	186	1				Not Excavated: Wetland	
	187	1				Not Excavated: Wetland	
	188	1	0-3	8-0	10YR4/3	Brn Sa Lo	NCM
	189	1				Not Excavated: Wetland	
	190	1				Not Excavated: Visibly Disturbed	
	191	1				Not Excavated: Wetland	
	192	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 5/2	Red Gry Sa Cl	NCM
	193	1	0-5	0-13	10YR4/3	Brn Si Lo	NCM
		2	5-10	13-25	5 YR 5/2	Red Gry Sa Cl	NCM
	194	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 5/2	Red Gry Sa Cl	NCM
	195	1	0-2	0-5	10YR4/3	Brn Sa Lo	NCM
		2	2-5	5-13	5 YR 4/2	Dk Red Gry Si Cl	NCM
		3	5-10	13-25	5 YR 4/6	Y Red Si Cl	NCM
	196	1	9-0	0-15	10YR4/3	Brn Sa Lo	NCM
		2	6-13	15-33	5 YR 4/2	Dk Red Gry Si Cl, terminated at rock obstruction NCM	NCM
	197	1	0-4	0-10	10YR4/3	Brn Sa Lo	NCM
		2	4-8	15-30	5 YR 4/2	Dk Red Gry Si Cl	NCM
		3	8-13	20-33	5 YR 4/6	Y Red Si Cl	NCM
	198	1	0-2	0-5	10YR4/3	Brn Sa Lo	NCM
		2	6-9	13-23	5 YR 4/2	Dk Red Gry Si Cl	NCM
		3	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	199	1	0-4	0-10	10YR4/3	Brn Si Lo	NCM
		2	4-12	10-30	5 YR 4/6	Y Red Si Cl	NCM
	200	1	0-2	0-5	10YR4/3	Brn Si Lo	NCM
		2	2-13	5-33	5 YR 4/6	Y Red Si Cl	NCM
	201	1				Not Excavated: Exposed Bedrock	
TR22	202	1	0-4	0-10	1	Gravel	NCM
		2	4-10	10-25	5 YR 4/6	Y Red Si Cl	NCM
	203	1				Not Excavated: Wetland	
	204	1				Not Excavated: Wetland	
	205	1	0-3	8-0	10YR4/3	Brn Sa Lo	NCM
	206	1				Not Excavated: Wetland	
	207	1				Not Excavated: Visibly Disturbed	
	208	1				Not Excavated: Wetland	

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Denth (in) D	Denth (cm)	Minsell	Soil Description	Cultural Material
	209	-	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 5/2	Red Gry Sa Cl	NCM
	210	1	0-5	0-13	10YR4/3	Brn Si Lo	NCM
		2	5-10	13-25	5 YR 5/2	Red Gry Sa Cl	NCM
	211	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 5/2	Red Gry Sa Cl	NCM
	212	1	0-2	0-5	10YR4/3	Brn Sa Lo	NCM
		2	2-5	5-13	5 YR 4/2	Dk Red Gry Si Cl	NCM
		3	5-10	13-25	5 YR 4/6	Y Red Si Cl	NCM
	213	-	9-0	0-15	10YR4/3	Brn Sa Lo	NCM
		2	6-13	15-33	5 YR 4/2	Dk Red Gry Si Cl, terminated at rock obstruction NCM	NCM
	214	1	0-4	0-10	10YR4/3	Brn Sa Lo	NCM
		2	4-8	10-20	5 YR 4/2	Dk Red Gry Si Cl	NCM
		3	8-13	20-33	5 YR 4/6	Y Red Si Cl	NCM
	215	1	0-2	0-5	10YR4/3	Brn Sa Lo	NCM
		2	6-9	13-23	5 YR 4/2	Dk Red Gry Si Cl	NCM
		3	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	216	1	0-4	0-10	10YR4/3	Brn Si Lo	NCM
		2	4-12	10-30	5 YR 4/6	Y Red Si Cl	NCM
	217	1	0-2	0-5	10YR4/3	Brn Si Lo	NCM
		2	2-13	5-33	5 YR 4/6	Y Red Si Cl	NCM
	218	1				Not Excavated: Exposed Bedrock	
TR23	219	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 5/2	Red Gry Sa Cl	NCM
	220	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at pooling groundwater	
	221	1				Not Excavated: Standing Water	
	222	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at pooling groundwater	
	223	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 5/2	Red Gry Sa Cl	NCM
	224	1				Not Excavated: Standing Water	
	225	1				Not Excavated: Standing Water	
	226	1				Not Excavated: Standing Water	
	227	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 5/2	Red Gry Sa Cl	NCM
	228	1	0-10	0-25	10YR4/3		NCM
		2	10-14	25-35	5 YR 5/2	ia Cl	NCM
	229	1	9-0	0-15	10YR4/3		NCM
		2	6-10	15-25	5 YR 5/2	Red Gry Sa Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

230 1 231 1 232 1 233 1 233 1 234 1 234 1 235 1 237 1 238 1 240 1 241 1 241 1 244 1 244 1 245 1 246 1 247 1 248 1 250 1 251 1	0-11 0-28 11-15 28-38 0-10 0-25 10-15 25-38 0-10 0-25 10-15 25-40 0-8 0-20	103771		
231		07 K4/3	Brn Si Lo	MUN
231 1 232 2 233 1 234 1 235 1 236 1 237 1 238 1 239 1 240 1 241 1 241 1 242 1 244 1 244 1 245 1 246 1 247 1 248 1 250 1 251 1 251 2 27 2 28 1 29 1 24 1 24 1 24 1 24 1 24 1 24 1 24 1 25 2 27 2 28 1 29 1 20 2 20 2 21 2 21 2 22 2 24 1 24 1 24 1 24 1 24 1 24 1 25 2 26 1 27 2 28 1 29 1 20 2 20 2 21 2 21 2 22 2 24 1 24 1 24 1 24 1 24 1 25 2 26 1 27 2 28 1 29 1 20 2 20 2 20 2 20 2 20 2 21 2 22 2 24 1 24 1 24 1 24 1 24 1 25 2 26 1 27 2 28 1 28 1 28 1 29 2 20 20 2 20 20 2 20 20 2 20 20 2 20 20 2 20 20 2 20 20 2 20 20	++++	5 YR 5/2	Red Gry Sa Cl	NCM
232		10YR4/4	Dk Y Bm Si Lo	NCM
232 1 233 1 234 1 234 1 235 1 236 1 237 1 238 1 239 1 240 1 241 1 241 1 242 1 243 1 244 1 243 1 244 1 245 1 246 1 247 1 248 1 250 1 251 1 252 2	+++	10YR4/6	Dk Y Brn Sa Cl	NCM
233		10YR4/4	Dk Y Brn Si Lo	NCM
233 1 234 1 235 1 235 1 236 1 236 1 237 1 239 1 240 1 241 1 241 1 242 1 243 1 244 1 244 1 245 1 246 1 247 1 248 1 248 1 250 1 251 1 261 2 27 2 28 1 29 1 24 1 24 1 24 1 24 1 24 1 24 1 24 1 25 2 27 2 28 1 29 1 20 2 20 2 21 2 22 2 24 1 24 1 24 1 24 1 24 1 25 2 26 2 27 2 28 1 29 1 20 2 20 2 21 2 22 2 24 1 24 1 24 1 24 1 24 1 24 1 25 2 26 2 27 2 28 1 28 1 29 1 20 2 20 20 2 20 20 2 20 20 2 20 20 2 20 20 2 20 20 2 20 2 2		10YR4/6	Dk Y Brn Sa Cl	NCM
234 1 235 1 235 1 236 1 236 1 237 1 238 1 239 1 240 1 241 1 242 1 243 1 244 1 244 1 245 1 245 1 246 1 247 1 248 1 250 1 251 1 251 2 261 2 27 2 27 2 27 2 27 3 28 1 29 1 20 2 20 2 21 2 22 2 24 3 1 24 1 24 1 24 1 24 1 25 2 26 2 27 2 27 2 28 2 28 2 29 2 20 2 20 2 20 2 20 2 20 2 20 2 20 2 20 2 21 2 22 2 23 2 24 2 24 2 25 2 26 2 27 2 28 28 2 28 28 2 28 28		10YR4/4	Dk Y Brn Si Lo	NCM
234 1 235 1 236 2 236 1 237 1 238 1 239 1 240 1 241 1 241 1 242 1 243 1 244 1 244 1 244 1 243 1 244 1 245 1 246 1 247 1 248 1 248 1 248 1 250 1 251 1 252 1	3-10 20-25	10YR4/6	Dk Y Brn Sa Cl	NCM
235 2 236 1 236 1 237 1 238 1 239 1 240 1 240 1 241 1 242 1 243 1 244 1 244 1 245 1 246 1 246 1 248 1 248 1 250 1 251 1 261 2 27 2 27 2 27 2 28 1 29 1 20 2 20 2 21 2 22 2 24 1 1 2 24 1 1 2 25 2 26 2 27 2 27 2 28 1 1 2 28 2 29 1 1 2 20 2 20 2 21 2 22 2 24 1 1 2 25 2 26 2 27 2 28 1 1 2 28 2 29 1 1 2 20 20 2 20 20 2 20 20 2 20 20 2 20 20 2 20 20 2 20 20		10YR4/4	Dk Y Brn Si Lo	NCM
235 1 236 2 237 1 237 1 238 1 239 1 240 1 241 1 242 1 243 1 244 1 244 1 245 1 246 1 247 1 248 1 249 1 250 1 251 2 261 2 27 2 28 1 24 1 24 1 24 1 24 1 25 2 27 2 28 2 29 2 20 2 20 2 21 2 22 2 24 1 24 1 24 1 24 1 24 1 25 2 26 2 27 2 28 1 28 1 28 1 28 1 29 1 20 2 20 2 20 2 21 2 22 2 23 2 24 1 24 1 24 1 24 1 24 1 24 1 25 2 27 2 28 1 28 1 28 1 28 1 28 1 29 2 20 20 2 20 20 2 20 20 2 20 2 2		10YR4/6	Dk Y Brn Sa Cl	NCM
236 2 236 1 237 1 238 1 239 1 240 1 241 1 242 1 243 1 244 1 244 1 245 1 245 1 246 1 247 1 248 1 249 1 250 1 251 2		10YR4/4	Dk Y Brn Si Lo	NCM
236 1 237 2 238 1 239 1 240 1 241 1 241 1 242 1 243 1 244 1 244 1 245 1 246 1 246 1 247 1 248 1 249 1 250 1 251 2	6-7 15-18	10YR4/6	Dk Y Brn Sa Cl	NCM
237 2 238 1 239 1 240 1 240 1 241 1 242 1 243 1 244 1 244 1 245 1 246 1 246 1 247 1 248 1 248 1 249 1 250 1 251 2 251 2 252 1	0-25	10YR4/3	Brn Si Lo	NCM
237 1 238 1 239 1 240 1 241 1 241 1 242 1 243 1 244 1 245 1 246 1 246 1 247 1 248 1 248 1 248 1 249 1 250 1 251 1 251 2 252 1	0-14 25-35	5 YR 4/6	Y Red Si Cl	NCM
238 1 239 1 240 2 241 1 241 1 242 1 243 1 244 1 244 1 245 1 246 1 247 1 248 1 249 1 250 1 251 1 251 2			Not Excavated: Standing Water	
239 1 240 2 241 1 241 1 242 1 243 1 244 1 244 1 244 1 245 1 246 1 246 1 247 1 248 1 249 1 250 1 251 1 251 2			Not Excavated: Standing Water	
240 1 240 1 241 1 242 1 243 1 244 1 245 1 246 1 246 1 248 1 248 1 249 1 250 1 251 1 251 1 252 1	0-7 0-18	10YR4/3	Brn Si Lo	NCM
240 1 241 2 242 1 243 1 244 1 245 1 246 1 246 1 246 1 247 1 248 1 248 1 249 1 250 1 251 1	7-11 18-28	5 YR 4/6	Y Red Si Cl	NCM
241 1 242 1 243 1 244 1 244 1 245 1 246 1 246 1 247 1 249 1 249 1 250 1 251 1 251 1 252 1		10YR4/3	Brn Si Lo	NCM
241 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3-12 20-30	5 YR 4/6	Y Red Si Cl	NCM
242 1 243 1 244 1 245 1 246 1 246 1 248 1 249 1 250 1 251 1 251 1 252 1)-10 0-25	10YR4/3	Brn Si Lo	NCM
242 1 243 1 244 1 245 1 2 2 246 1 247 1 248 1 249 1 250 1 251 1 251 1	0-14 25-35	5 YR 4/6	Y Red Si Cl	NCM
243 1 244 1 245 1 246 1 246 1 247 1 248 1 249 1 250 1 251 251 251 252 252 1 252 1 252 1 252 1 252 1 252 1 252 1 252 1 252 1 252 1 255 1 25			Not Excavated: Standing Water	
245 1 245 1 246 1 246 1 247 1 248 1 249 1 250 1 251 1 251 252 252 1 252 1 255			Not Excavated: Standing Water	
245 1 2 246 1 2 247 1 2 248 1 2 250 1 2 251 1 2 252 1 2 252 1	0-2 0-5	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
246 1 246 1 247 1 248 1 249 1 250 1 251 1 251 2 252 1)-11 0-28	10YR4/3	Brn Si Lo	NCM
246 1 247 1 248 1 249 1 250 1 251 1 251 2 252 1	1-15 28-38	5 YR 4/6	Y Red Si Cl	NCM
248 1 248 1 249 1 250 1 251 252 1 252 1 252 1 252 1 252 1 252 1 255 2 255 2 1 255 2 255 2 1 255 2 255 2 1 255 2 255 2 1 255 2 255 2 1 255 2 255 2 1 255 2 255 2 1 255 2 255 2 1 255 2 255 2 1 255 2 255 2 2 255 2 2 2 2	0-2 0-5	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
249 1 250 1 251 252 252 1 252 1 255 1 255 255 1 255 255	0-4 0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
250 1 251 251 252 252 1 252 1 252 1 255 1 255 2 255 2 1 255 2 255		10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
250 1 251 1 252 2 252 1		10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
251 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
252 1	0-6 0-15	10YR4/3	Brn Si Lo	NCM
252 1	5-10 15-25	5 YR 4/6	Y Red Si Cl	NCM
753		10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	0-10 0-25	10YR4/3	Brn Si Lo	NCM
2 10-14	0-14 25-35	5 YR 4/6	Y Red Si Cl	NCM
254 1			Not Excavated: Standing Water	

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	\mathbf{dLS}	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	255	1				Not Excavated: Standing Water	
	256	1	U-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	257	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	258	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	259					Not Excavated: Standing Water	
	760	1				Not Excavated: Standing Water	
	261	1				Not Excavated: Standing Water	
	797	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	263	1	0-5	0-13	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	264	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	265	1				Not Excavated: Standing Water	
	266	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-12	13-30	5 YR 4/6	Y Red Si Cl	NCM
	267	1				Not Excavated: Standing Water	
	788	1				Not Excavated: Standing Water	
	569	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-9	15-23	5 YR 4/6	Y Red Si Cl	NCM
	270	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
TR26	271	1	0-6	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	272	1				Not Excavated: Standing Water	
	273	1				Not Excavated: Standing Water	
	274	1	8-0	0-20	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	275	1	0-5	0-13	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	276	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at asphalt	NCM
	277	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	278	1				Not Excavated: Standing Water	
	279	1				Not Excavated: Standing Water	
	280	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	281	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	282	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

	\mathbf{STP}	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	283	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	284	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	285	1	0-4	0-10	10YR4/3	Brn Si Lo	NCM
		2	4-10	10-25	5 YR 4/6	Y Red Si Cl	NCM
	286	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	287	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	288	1				Not Excavated: Slope > 15%	
TR27	586	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	290	1				Not Excavated: Standing Water	
	291	1				Not Excavated: Standing Water	
	292	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	293	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	294	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-16	33-40	5 YR 4/6	Y Red Si Cl	NCM
	295	1	0-4	0-10	10YR4/3	Brn Si Lo	NCM
		2	4-8	10-20	5 YR 4/6	Y Red Si Cl	NCM
	296	1				Not Excavated: Standing Water	
	297	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-13	25-33	5 YR 4/6	Y Red Si Cl	NCM
	298	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	299	1	0-5	0-13	10YR4/3	Brn Si Lo	NCM
		2	5-7	15-18	5 YR 4/6	Y Red Si Cl	NCM
	300	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
	301	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-13	30-33	5 YR 4/6	Y Red Si Cl	NCM
	302	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	303	1				Not Excavated: Standing Water	
	304	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	305	1				Not Excavated: Slope > 15%	
TR28	306	1				Not Excavated: Standing Water	

raleigh1a/1b

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	307	1	•			Not Excavated: Standing Water	
	308	1	0-5	0-13	10YR4/3	Brn Si Lo	NCM
		2	2-8	15-20	5 YR 4/6	Y Red Si Cl	NCM
	309	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	310	1				Not Excavated: Standing Water	
	311	1				Not Excavated: Standing Water	
	312	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-15	30-38	5 YR 4/6	Y Red Si Cl	NCM
	313	1				Not Excavated: Standing Water	
	314	1				Not Excavated: Standing Water	
	315	1				Not Excavated: Standing Water	
	316	1				Not Excavated: Standing Water	
	317	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	318	1				Not Excavated: Standing Water	
	319	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	320	1	0-13	0-33	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	321	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	322	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	323	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-13	28-33	5 YR 4/6	Y Red Si Cl	NCM
TR29	324	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	325	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
		2	14-18	35-45	5 YR 4/6	Y Red Si Cl	NCM
	326	1				Not Excavated: Slope $> 15\%$	
	327	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	328	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	329	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	330	П	0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
	331	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

		Level	Denth (in)	Denth (in) Denth (cm)	Minsell	Soil Description	Cultural Material
	332	-	0-2	0-5	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	333	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	334	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	335	1				Not Excavated: Standing Water	
	336	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-12	25-30	5 YR 4/6	Y Red Si Cl	NCM
	337	1	0-1	0-2.5	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	338	1				Not Excavated: Standing Water	
	339	1				Not Excavated: Standing Water	
	340	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	341	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
TR30	342	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	343	1	0-16	0-40	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	344	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	345	1				Not Excavated: Standing Water	
	346	1				Not Excavated: Standing Water	
	347	1	0-5	0-13	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	348	1	0-7	0-18	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	349	1	0-4	0-10	10YR4/3	Brn Si Lo	NCM
		2	4-10	10-25	5 YR 4/6	Y Red Si Cl	NCM
	350	1				Not Excavated: Standing Water	
	351	1				Not Excavated: Standing Water	
	352	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	353	1				Not Excavated: Standing Water	
	354	1	0-12	0-30	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	355	1	0-12	0-30	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	356	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
TR31	357	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	358	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	359	1				Not Excavated: Standing Water	
	360	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

TR32	,,,			()I'a a ()I'a a		Son Description	Cultul al Material
	561	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-13	25-33	5 YR 4/6	Y Red Si Cl	NCM
	362	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
TR33	363	1				Not Excavated: Standing Water	
	364	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	2-9	15-18	5 YR 4/6	Y Red Si Cl	NCM
	365	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	366	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-11	20-28	5 YR 4/6	Y Red Si Cl	NCM
	367	1				Not Excavated: Standing Water	
TR34	368	1				Not Excavated: Standing Water	
	369	1				Not Excavated: Standing Water	
	370	1				Not Excavated: Standing Water	
	371	1				Not Excavated: Standing Water	
	372	1	0-5	0-13	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
TR35	373	1	0-1	0-2.5	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	374	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	375	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	376	1	0-12	0-30	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	377	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
TR36	378	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	379	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	380	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	381	1				Not Excavated: Standing Water	
	382	1	6-0	0-23	5 YR 5/2	Red Gry Si Cl	
		2	9-13	23-33	5 YR 4/6	Y Red Cl	
TR37	383	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	384	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	385	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-13	20-33	5 YR 5/2	Red Gry Si Cl	NCM
	386	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
		2	14-17	35-43	5 YR 5/2	Red Gry Si Cl	NCM
	387	П	0-2	0-5	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
TR38	388	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

	SIL	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	389	1	0-10	0-25	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	390	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	391	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	392	1				Not Excavated: Standing Water	
	393	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 5/2	Red Gry Si Cl	NCM
	394	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 5/2	Red Gry Si Cl	NCM
	395	1	0-5	0-13	10YR4/3	Brn Si Lo	NCM
		2	5-10	13-25	5 YR 5/2	Red Gry Si Cl	NCM
TR39	396	1	0-5	0-13	10YR4/3	Brn Si Lo	NCM
		2	5-9	13-23	5 YR 5/2	Red Gry Si Cl	NCM
	397	1	2-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-10	18-25	5 YR 5/2	Red Gry Si Cl	NCM
	398	1				Not Excavated: Standing Water	
	399	1				Not Excavated: Standing Water	
	400	1				Not Excavated: Standing Water	
	401	1				Not Excavated: Standing Water	
	402	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 5/2	Red Gry Si Cl	NCM
TR40	403	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-13	25-33	5 YR 5/2	Red Gry Si Cl	NCM
	404	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 5/2	Red Gry Si Cl	NCM
	405	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-10	18-25	5 YR 5/2	Red Gry Si Cl	NCM
	406	1	0-6	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-9	15-23	5 YR 5/2	Red Gry Si Cl	NCM
	407	1				Not Excavated: Standing Water	
TR41	408	1	0-9	0-23	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	409	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-12	25-30	5 YR 5/2	Red Gry Si Cl	NCM
	410	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 5/2	Red Gry Si Cl	NCM
	411	1	0-7	0-18	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	412	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 5/2	Red Gry Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
TR42	413	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 5/2	Red Gry Si Cl	NCM
	414	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	415	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 5/2	Red Gry Si Cl	NCM
TR43	416	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	417	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
TR44	418	1	2-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	419	1	0-5	0-13	10YR4/3	Brn Si Lo	NCM
		2	5-10	13-25	5 YR 4/6	Y Red Si Cl	NCM
	420	1	0-10	0-25	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	421	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
TR45	422	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	423	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	424	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	425	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-13	25-33	5 YR 4/6	Y Red Si Cl	NCM
	426	1				Not Excavated: Standing Water	
TR46	427	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	428	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	429	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	430	1				Not Excavated: Exposed Bedrock	
	431	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-14	28*	5 YR 4/6	Y Red Si Cl	NCM
	432	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	433	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
TR47	434	1	0-12	0-30	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

435 1 0-11 0-28 10 PR4/3 Bm Si Lo, terminated at rock obstruction 456 1 0-9 10-23 10 PR4/3 Bm Si Lo, terminated at rock obstruction 437 1 0-9 0-15 10 PR4/3 Bm Si Lo 438 1 0-7 0-18 10 PR4/3 Bm Si Lo 439 1 0-7 0-18 10 PR4/3 Bm Si Lo 440 1 0-7 0-15 10 PR4/3 Bm Si Lo 440 1 0-5 0-13 10 PR4/3 Bm Si Lo 441 1 0-5 0-13 10 PR4/3 Bm Si Lo 441 1 0-5 0-13 10 PR4/3 Bm Si Lo 442 1 0-6 0-15 10 PR4/3 Bm Si Lo 444 1 0-6 0-15 10 PR4/3 Bm Si Lo 445 1 0-6 0-15 10 PR4/3 Bm Si Lo 447 1 0-6 0-15 10 PR4/3	Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
436 1 0-9 0-23 10YR4/3 Bm Si Lo 437 1 0-6 0-15 10YR4/3 Bm Si Lo 438 1 0-6 0-18 10YR4/3 Bm Si Lo 438 1 0-6 0-18 10YR4/3 Bm Si Lo 439 1 0-6 0-15 10YR4/3 Bm Si Lo 440 1 0-6 0-13 10YR4/3 Bm Si Lo 440 1 0-6 0-13 10YR4/3 Bm Si Lo 441 1 0-6 0-13 10YR4/3 Bm Si Lo 441 1 0-5 0-13 10YR4/3 Bm Si Lo 442 1 0-6 0-13 10YR4/3 Bm Si Lo 442 1 0-6 0-13 10YR4/3 Bm Si Lo 444 1 0-6 0-13 10YR4/3 Bm Si Lo 445 1 0-6 0-13 10YR4/3 Bm Si Lo 446 1		435	1	0-11	0-28	10YR4/3	Brn Si Lo. terminated at rock obstruction	NCM
437 1 - 0-6 6 - 15 10 YR 3/2 Red Gry Si CI 438 1 0-6 0-15 10 YR 4/3 Bn Si Lo, terminated at rock obstruction 438 1 0-6 0-15 10 YR 4/3 Bm Si Lo 440 1 0-6 0-15 10 YR 4/3 Bm Si Lo 440 1 0-6 0-15 10 YR 4/3 Bm Si Lo 440 1 0-7 0-13 10 YR 4/3 Bm Si Lo 441 1 0-5 0-13 10 YR 4/3 Bm Si Lo 442 1 0-5 0-13 10 YR 4/3 Bm Si Lo 442 1 0-5 0-13 10 YR 4/3 Bm Si Lo 444 1 0-6 0-15 10 YR 4/3 Bm Si Lo 445 1 0-6 0-15 10 YR 4/3 Bm Si Lo 445 1 0-6 0-15 10 YR 4/3 Bm Si Lo 446 1 0-7 0-2 10 YR 4/3 Bm Si Lo <t< th=""><th></th><th>436</th><th>1</th><th>6-0</th><th>0-23</th><th>10YR4/3</th><th>Brn Si Lo</th><th>NCM</th></t<>		436	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
437 1 0.6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 438 1 0.7 0-18 10YR4/3 Bm Si Lo 439 1 0.6 0-15 10YR4/3 Bm Si Lo 440 1 0.65 0-13 10YR4/3 Bm Si Lo 441 1 0.5 0-13 10YR4/3 Bm Si Lo 441 1 0.5 0-13 10YR4/3 Bm Si Lo 441 1 0.5 0-13 10YR4/3 Bm Si Lo 442 1 0.5 0-13 10YR4/3 Bm Si Lo 444 1 0.5 0-13 10YR4/3 Bm Si Lo 444 1 0.6 0-15 10YR4/3 Bm Si Lo 445 1 0.6 0-15 10YR4/3 Bm Si Lo 445 1 0.6 0-15 10YR4/3 Bm Si Lo 445 1 0.6 0-15 10YR4/3 Bm Si Lo 4			2	9-12	13-30	5 YR 5/2	Red Gry Si Cl	NCM
438 1 0-7 0-18 10YR443 Bm Si Lo 439 1 0-6 0-15 10YR443 Bm Si Lo 439 1 0-6 0-15 10YR443 Bm Si Lo 440 1 0-5 0-13 10YR443 Bm Si Lo 441 1 0-5 0-13 10YR443 Bm Si Lo 441 1 0-5 0-13 10YR443 Bm Si Lo 442 1 0-9 0-23 10YR443 Bm Si Lo, terminated at rock obstruction 445 1 0-9 0-23 10YR443 Bm Si Lo, terminated at rock obstruction 445 1 0-9 0-23 10YR443 Bm Si Lo, terminated at rock obstruction 445 1 0-9 0-20 10YR443 Bm Si Lo, terminated at rock obstruction 445 1 0-1 0-15 10YR443 Bm Si Lo, terminated at rock obstruction 445 1 0-1 0-30 10YR443 Bm Si Lo 448 1		437	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
439 2 7-11 18-28 5 YR 5/2 Red Gry SI CI 439 1 0-6 0-15 10/R4/3 Bm Si Lo 440 1 0-6 0-15 10/R4/3 Bm Si Lo 440 1 0-5 0-13 10/R4/3 Bm Si Lo 441 1 0-5 0-13 10/R4/3 Bm Si Lo 442 1 0-5 0-13 10/R4/3 Bm Si Lo 443 1 0-6 0-15 10/R4/3 Bm Si Lo 444 1 0-6 0-15 10/R4/3 Bm Si Lo 444 1 0-6 0-15 10/R4/3 Bm Si Lo 444 1 0-6 0-15 10/R4/3 Bm Si Lo 445 1 0-8 0-20 10/R4/3 Bm Si Lo 447 1 0-1 0-15 10/R4/3 Bm Si Lo 448 1 0-8 0-20 10/R4/3 Bm Si Lo 449 1 0-1 0-20 10/R4/3 Bm Si Lo 450 1 0-2 10/R4/3 Bm Si Lo 10/R4/3 Bm Si Lo		438	1	<i>L</i> -0	0-18	10YR4/3	Brn Si Lo	NCM
439 1 0-6 0-15 10YR4/3 Bm Si Lo 440 2 6-10 15-25 5 YR 5/2 Red Gry Si Cl 440 2 5-9 13-23 5 YR 5/2 Red Gry Si Cl 441 1 0-5 0-13 10YR4/3 Bm Si Lo 441 1 0-5 0-13 10YR4/3 Bm Si Lo 442 1 0-9 0-23 10YR4/3 Bm Si Lo, terminated at rock obstruction 443 1 0-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 444 1 0-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-8 0-20 10YR4/3 Bm Si Lo 448 1 0-8 0-20 10YR4/3 Bm Si Lo 449			2	7-11	18-28	5 YR 5/2	Red Gry Si Cl	NCM
440 15-25 5 YR \$22 Red Gry Si Cl 440 1 6-5 0-13 10YR4/3 Bm Si Lo 441 1 0-5 0-13 10YR4/3 Bm Si Lo 441 1 0-5 0-13 10YR4/3 Bm Si Lo 442 1 0-9 0-23 10YR4/3 Bm Si Lo, terminated at rock obstruction 444 1 0-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-8 0-20 10YR4/3 Bm Si Lo 446 1 0-8 0-20 10YR4/3 Bm Si Lo 447 1 0-12 0-30 10YR4/3 Bm Si Lo 448 1 0-8 0-20 10YR4/3 Bm Si Lo 449 1 0-9 0-23 10YR4/3<		439	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
440 1 0-5 0-13 10YR4/3 Bm Si Lo 441 1 6-5 13-23 5 YR 5/2 Red Gry Si CI 441 1 6-5 1-3-3 5 YR 5/2 Red Gry Si CI 442 1 0-9 0-23 10YR4/3 Bm Si Lo, terminated at rock obstruction 443 1 0-9 0-23 10YR4/3 Bm Si Lo, terminated at rock obstruction 444 1 0-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-8 0-20 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-12 0-30 10YR4/3 Bm Si Lo 447 1 0-12 0-30 10YR4/3 Bm Si Lo 447 1 0-18 0-20 10YR4/3 Bm Si Lo 448 1 0-8 0-20 10YR4/3 Bm Si Lo 449 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-			2	6-10	15-25	5 YR 5/2	Red Gry Si Cl	NCM
441 1 5-9 13-23 5 YR \$52 Red Gry Si CI 441 1 0-5 0-13 10YR4/3 Bm Si Lo 442 1 0-5 0-13 10YR4/3 Bm Si Lo 443 1 0-9 0-23 10YR4/3 Bm Si Lo, terminated at rock obstruction 444 1 0-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-8 0-20 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-8 0-20 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-12 10YR4/3 Bm Si Lo terminated at rock obstruction 445 1 0-12 0-20 10YR4/3 Bm Si Lo 448 1 0-16 0-17 10YR4/3 Bm Si Lo 448 1 0-8 0-20 10YR4/3 Bm Si Lo 448 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1<		440	1	9-0	0-13	10YR4/3	Brn Si Lo	NCM
441 1 0-5 0-13 10YR4/3 Bm Si Lo 442 1 6-9 13-23 5 YR \$5/2 Red Gry Si Cl 442 1 0-9 0-23 10YR4/3 Bm Si Lo, terminated at rock obstruction 443 1 0-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-8 0-20 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-8 0-20 10YR4/3 Bm Si Lo, terminated at rock obstruction 446 1 0-8 0-20 10YR4/3 Bm Si Lo 447 1 0-12 0-30 10YR4/3 Bm Si Lo 448 1 0-12 0-30 10YR4/3 Bm Si Lo 449 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-9 0-23 10YR4/3 Bm Si Lo 451 1 0-6			2	6-9	13-23	5 YR 5/2	Red Gry Si Cl	NCM
442 1 5-9 13-23 5 YR 5/2 Red Gry Si Cl 443 1 0-9 0-23 10YR4/3 Bm Si Lo, terminated at rock obstruction 444 1 0-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 444 1 0-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-8 0-20 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-12 0-8 10YR4/3 Bm Si Lo, terminated at rock obstruction 447 1 0-12 0-8 10YR4/3 Bm Si Lo, terminated at rock obstruction 447 1 0-12 0-30 10YR4/3 Bm Si Lo 448 1 0-8 0-20 10YR4/3 Bm Si Lo 449 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo <t< th=""><th></th><th>441</th><th>1</th><th>9-0</th><th>0-13</th><th>10YR4/3</th><th>Brn Si Lo</th><th>NCM</th></t<>		441	1	9-0	0-13	10YR4/3	Brn Si Lo	NCM
442 1 0-9 0-23 10YR4/3 Bm Si Lo, terminated at rock obstruction 443 1 0-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 444 1 0-8 0-20 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-8 0-20 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-12 0-30 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-12 0-30 10YR4/3 Bm Si Lo 448 1 0-12 0-20 10YR4/3 Bm Si Lo 449 1 0-9 0-20 10YR4/3 Bm Si Lo 449 1 0-9 0-23 5 YR 4/6 Y Red Si Cl 450 1 0-14 0-3 5 YR 4/6 Y Red Si Cl 450 1 0-14 0-3 10YR4/3 Bm Si Lo 450 1 0-6 0-15 10YR4/3 Bm Si Lo 450			2	6-5	13-23	5 YR 5/2	Red Gry Si Cl	NCM
443 1 O-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 444 1 0-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-8 0-20 10YR4/3 Bm Si Lo, terminated at rock obstruction 447 1 0-12 0-30 10YR4/3 Bm Si Lo, terminated at rock obstruction 447 1 0-12 0-30 10YR4/3 Bm Si Lo 448 1 0-8 0-20 10YR4/3 Bm Si Cl 449 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 451 1 0-14 0-35 10YR4/3 Bm Si Lo 452 1 0-10	TR48	442	1	6-0	0-23	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
444 1 0-6 0-15 10YR4/3 Bm Si Lo, terminated at rock obstruction 445 1 0-8 0-20 10YR4/3 Bm Si Lo, terminated at rock obstruction 446 1 0-12 0-8 10YR4/3 Bm Si Lo, terminated at rock obstruction 447 1 0-12 0-30 10YR4/3 Bm Si Lo 448 1 0-8 0-20 10YR4/3 Bm Si Lo 449 1 0-8 0-23 10YR4/3 Bm Si Lo 449 1 0-14 0-35 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 451 1 0-6 0-15 10YR4/3 Bm Si Lo 452 1 0-9 0-23 10YR4/3 Bm Si Lo 452 1 0-9 0-23 10YR4/3 Bm Si Lo 453 1 0-9 0-23 10YR		443	1				Not Excavated: Exposed Bedrock	
445 1 0-8 0-20 10YR4/3 Bm Si Lo, terminated at rock obstruction 446 1 0-3 0-8 10YR4/3 Bm Si Lo, terminated at rock obstruction 447 1 0-12 0-30 10YR4/3 Bm Si Lo, terminated at rock obstruction 448 1 0-12 30-40 5 YR 4/6 Y Red Si Cl 449 1 0-8 0-20 10YR4/3 Bm Si Lo 449 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 451 1 0-6 0-15 10YR4/3 Bm Si Lo 452 1 0-16 10YR4/3 Bm Si Lo 453 1 0-23 10YR4/3 Bm Si Lo 454 1 0-3 10YR4/3 Bm Si Lo		444	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
446 1 0-3 0-8 10YR4/3 Brn Si Lo, terminated at rock obstruction 447 1 0-12 0-30 10YR4/3 Brn Si Lo 448 1 0-16 30-40 5 YR 4/6 Y Red Si Cl 448 1 0-8 0-20 10YR4/3 Brn Si Lo 449 1 0-9 0-23 10YR4/3 Brn Si Lo 450 1 0-9 0-23 10YR4/3 Brn Si Lo 450 1 0-14 0-35 10YR4/3 Brn Si Lo 450 1 0-14 0-35 10YR4/3 Brn Si Lo 451 1 0-6 0-15 10YR4/3 Brn Si Lo 452 1 0-9 0-23 10YR4/3 Brn Si Lo 453 1 0-9 0-23 10YR4/3 Brn Si Lo 454 1 0-9 0-23 10YR4/3 Brn Si Lo 454 1 0-9 0-23 10YR4/3 Brn Si Lo		445	1	8-0	0-20	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
447 1 0-12 0-30 10YR4/3 Bm Si Lo 448 1 0-8 0-20 10YR4/3 Bm Si Lo 448 1 0-8 0-20 10YR4/3 Bm Si Lo 449 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 451 1 0-6 0-15 10YR4/3 Bm Si Lo 452 1 0-6 0-15 10YR4/3 Bm Si Lo 452 1 0-9 0-23 10YR4/3 Bm Si Lo 453 1 0-9 0-23 10YR4/3 Bm Si Lo 454 1 0-9 0-23 10YR4/3 Bm Si Lo 454 1 0-9 0-23 10YR4/3 Bm Si Lo 455 1		446	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
448 1 0-8 0-20 10YR4/3 Bm Si Lo 448 1 0-8 0-20 10YR4/3 Bm Si Lo 449 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 451 1 0-14 0-35 10YR4/3 Bm Si Lo 452 1 0-15 10YR4/3 Bm Si Lo 452 1 0-6 0-15 10YR4/3 Bm Si Lo 452 1 0-9 0-23 10YR4/3 Bm Si Lo 452 1 0-9 0-23 10YR4/3 Bm Si Lo 454 1 0-9 0-23 10YR4/3 Bm Si Lo 454 1 0-8 0-20 10YR4/3 Bm Si Lo 455 1 0-18 10YR4/3 Bm Si Lo 455 1 0-18 10YR4/3		447	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
448 1 0-8 0-20 10YR4/3 Bm Si Lo 449 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 451 1 0-6 0-15 10YR4/3 Bm Si Lo 452 1 0-6 0-15 10YR4/3 Bm Si Lo 452 1 0-9 0-23 10YR4/3 Bm Si Lo 452 1 0-9 0-23 10YR4/3 Bm Si Lo 452 1 0-9 0-23 10YR4/3 Bm Si Lo 453 1 0-9 0-20 10YR4/3 Bm Si Lo 454 1 0-8 0-20 10YR4/3 Bm Si Lo 455 1 0-18 0-20 10YR4/3 Bm Si Lo 456 1			2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
449 1 20-3 5 YR 4/6 Y Red Si Cl 449 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 451 1 0-14 0-35 10YR4/3 Bm Si Lo 451 1 0-6 0-15 10YR4/3 Bm Si Lo 452 1 0-6 0-15 10YR4/3 Bm Si Lo 452 1 0-9 0-23 10YR4/3 Bm Si Lo 453 1 0-9 0-23 10YR4/3 Bm Si Lo 454 1 0-9 0-23 10YR4/3 Bm Si Lo 454 1 0-9 0-23 10YR4/3 Bm Si Lo 455 1 0-1 0-18 10YR4/3 Bm Si Lo 455 1 0-1 0-20 10YR4/3 Bm Si Lo 456 1 0-1 0-20 10YR4/3 Bm Si Lo 456 1 0-9		448	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
449 1 0-9 0-23 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 451 1 0-6 0-15 10YR4/3 Bm Si Lo 452 1 0-6 0-15 10YR4/3 Bm Si Lo 452 1 0-9 0-23 10YR4/3 Bm Si Lo 453 1 0-9 0-23 10YR4/3 Bm Si Lo 454 1 0-9 0-23 10YR4/3 Bm Si Lo 454 1 0-9 0-20 10YR4/3 Bm Si Lo 454 1 0-8 0-20 10YR4/3 Bm Si Lo 455 1 0-18 10YR4/3 Bm Si Lo 455 1 0-12 0-20 10YR4/3 Bm Si Lo 456 1 0-12 0-30 10YR4/3 Bm Si Lo 456 1 0-9			2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
450 1 0-14 0-35 10YR4/3 Bm Si Lo 450 1 0-14 0-35 10YR4/3 Bm Si Lo 451 1 0-6 0-15 10YR4/3 Bm Si Lo 452 1 0-6 0-15 10YR4/3 Bm Si Lo 452 1 0-9 0-23 10YR4/3 Bm Si Lo 453 1 0-7 0-18 10YR4/3 Bm Si Lo 454 1 0-8 0-20 10YR4/3 Bm Si Lo 454 1 0-8 0-20 10YR4/3 Bm Si Lo 455 1 0-12 0-18 10YR4/3 Bm Si Lo 455 1 0-12 0-30 10YR4/3 Bm Si Lo 456 1 0-12 0-30 10YR4/3 Bm Si Lo 456 1 0-16 30-40 5 YR 4/6 Y Red Si Cl 456 1 0-9 0-23 10YR4/3 Bm Si Lo 457 1<		449	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
450 1 0-14 0-35 10YR4/3 Bm Si Lo 451 1 0-6 0-15 10YR4/3 Bm Si Lo 451 1 0-6 0-15 10YR4/3 Bm Si Lo 452 1 0-9 0-23 10YR4/3 Bm Si Lo 453 1 0-7 0-18 10YR4/3 Bm Si Lo 454 1 0-8 0-20 10YR4/3 Bm Si Lo 454 1 0-8 0-20 10YR4/3 Bm Si Lo 455 1 0-12 0-20 10YR4/3 Bm Si Lo 455 1 0-12 0-20 10YR4/3 Bm Si Lo 455 1 0-12 0-30 10YR4/3 Bm Si Lo 456 1 0-9 0-23 10YR4/3 Bm Si Lo 456 1 0-9 0-23 10YR4/3 Bm Si Lo 457 1 0-9 0-23 10YR4/3 Bm Si Lo 457 1			2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
2 14-17 35-43 5 YR 4/6 Y Red Si Cl 1 0-6 0-15 10YR4/3 Bm Si Lo 2 6-10 15-25 5 YR 4/6 Y Red Si Cl 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 1 0-7 0-18 10YR4/3 Bm Si Lo 1 0-8 0-20 10YR4/3 Bm Si Lo 2 8-12 20-30 5 YR 4/6 Y Red Si Cl 2 12-16 30-40 5 YR 4/6 Y Red Si Cl 2 12-16 30-40 5 YR 4/6 Y Red Si Cl 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 2 10-16 30-40 5 YR 4/6 Y Red Si Cl 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 2 9-13 25-33 5 YR 4/6 Y Red Si Cl 2 9-13 5-2-33 5 YR 4/6 Y Red Si Cl <th>TR49</th> <td>450</td> <td>1</td> <td>0-14</td> <td>0-35</td> <td>10YR4/3</td> <td>Brn Si Lo</td> <td>NCM</td>	TR49	450	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
1 0-6 0-15 10YR4/3 Bm Si Lo 2 6-10 15-25 5 YR 4/6 Y Red Si Cl 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 1 0-7 0-18 10YR4/3 Bm Si Lo 1 0-8 0-20 10YR4/3 Bm Si Lo 2 8-12 20-30 5 YR 4/6 Y Red Si Cl 1 0-12 0-30 10YR4/3 Bm Si Lo 2 12-16 30-40 5 YR 4/6 Y Red Si Cl 2 12-16 30-40 5 YR 4/6 Y Red Si Cl 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 1 0-10 0-23 10YR4/3 Bm Si Lo 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 3 10-10 0-25 10YR4/3 Bm Si Lo			2	14-17	35-43	5 YR 4/6	Y Red Si Cl	NCM
2 6-10 15-25 5 YR 4/6 Y Red Si Cl 1 0-9 0-23 10YR4/3 Brn Si Lo 1 0-9 0-23 5 YR 4/6 Y Red Si Cl 1 0-7 0-18 10YR4/3 Brn Si Lo 2 8-12 20-30 5 YR 4/6 Y Red Si Cl 2 12-16 30-40 5 YR 4/6 Y Red Si Cl 2 12-16 30-40 5 YR 4/6 Y Red Si Cl 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 2 9-13 25-33 5 YR 4/6 Y Red Si Cl 2 9-13 25-33 5 YR 4/6 Y Red Si Cl		451	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
1 0-9 0-23 10YR4/3 Brn Si Lo 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 1 0-7 0-18 10YR4/3 Brn Si Lo, terminated at pooling groundwater 2 8-12 20-30 10YR4/3 Brn Si Lo 1 0-12 0-30 10YR4/3 Brn Si Lo 2 12-16 30-40 5 YR 4/6 Y Red Si Cl 1 0-9 0-23 10YR4/3 Brn Si Lo 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 2 10-10 0-25 10YR4/3 Brn Si Lo 2 9-13 25-33 5 YR 4/6 Y Red Si Cl			2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
2 9-13 23-33 5 YR 4/6 Y Red Si Cl 1 0-7 0-18 10YR4/3 Brn Si Lo, terminated at pooling groundwater 2 8-12 20-30 10YR4/3 Brn Si Lo 1 0-12 0-30 10YR4/3 Brn Si Lo 2 12-16 30-40 5 YR 4/6 Y Red Si Cl 1 0-9 0-23 10YR4/3 Brn Si Lo 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 1 0-10 0-25 10YR4/3 Brn Si Lo 2 10-10 25-33 5 YR 4/6 Y Red Si Cl 2 9-13 25-33 5 YR 4/6 Y Red Si Cl		452	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
1 0-7 0-18 10YR4/3 Brn Si Lo, terminated at pooling groundwater 1 0-8 0-20 10YR4/3 Brn Si Lo 2 8-12 20-30 5 YR 4/6 Y Red Si Cl 1 0-12 0-30 10YR4/3 Brn Si Lo 2 12-16 30-40 5 YR 4/6 Y Red Si Cl 1 0-9 0-23 10YR4/3 Brn Si Lo 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 1 0-10 0-25 10YR4/3 Brn Si Lo 2 10-10 25-33 5 YR 4/6 Y Red Si Cl			2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
1 0-8 0-20 10YR4/3 Bm Si Lo 2 8-12 20-30 5 YR 4/6 Y Red Si Cl 1 0-12 0-30 10YR4/3 Bm Si Lo 2 12-16 30-40 5 YR 4/6 Y Red Si Cl 1 0-9 0-23 10YR4/3 Bm Si Lo 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 1 0-10 0-25 10YR4/3 Bm Si Lo 2 10-13 25-33 5 YR 4/6 Y Red Si Cl		453	1	2-0	0-18	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
2 8-12 20-30 5 YR 4/6 Y Red Si Cl 1 0-12 0-30 10YR4/3 Brn Si Lo 2 12-16 30-40 5 YR 4/6 Y Red Si Cl 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 1 0-10 0-25 10YR4/3 Brn Si Lo 2 10-10 25-33 5 YR 4/6 Y Red Si Cl		454	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
1 0-12 0-30 10YR4/3 Brn Si Lo 2 12-16 30-40 5 YR 4/6 Y Red Si Cl 1 0-9 0-23 10YR4/3 Brn Si Lo 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 1 0-10 0-25 10YR4/3 Brn Si Lo 2 10-13 25-33 5 YR 4/6 Y Red Si Cl			2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
2 12-16 30-40 5 YR 4/6 Y Red Si Cl 1 0-9 0-23 10YR4/3 Brn Si Lo 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 1 0-10 0-25 10YR4/3 Brn Si Lo 2 10-13 25-33 5 YR 4/6 Y Red Si Cl		455	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
1 0-9 0-23 10YR4/3 Bm Si Lo 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 1 0-10 0-25 10YR4/3 Bm Si Lo 2 10-13 25-33 5 YR 4/6 Y Red Si Cl			2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
2 9-13 23-33 5 YR 4/6 Y Red Si Cl 1 0-10 0-25 10YR4/3 Brn Si Lo 2 10-13 25-33 5 YR 4/6 Y Red Si Cl		456	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
1 0-10 0-25 10YR4/3 Brn Si Lo 2 10-13 25-33 5 YR 4/6 Y Red Si Cl			2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
10-13 25-33 5 YR 4/6 Y Red Si Cl		457	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
			2	10-13	25-33	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

1000	d H		7.7	D. 41.	11		C. 14 1 1 (2.4
I ransect	SIF	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
TR50	458	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	459	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	460	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	461	1	0-5	0-13	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	462	П				Not Excavated: Standing Water	
	463	1				Not Excavated: Standing Water	
	494	П	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	465	П	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	466	1				Not Excavated: Slope > 15%	
TR51	467	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	468	1	0-5	0-13	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	469	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	470	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	471	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	472	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	473	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	474	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	475	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
TR52	476	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	477	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-17	30-43	5 YR 4/6	Y Red Si Cl	NCM
	478	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	479	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transco	211				WITTE CO.	Coi Decomption	
	007	7	Depui (m)		10x7F 4.0	Son Description	
	480	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	481	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-10	18-25	5 YR 4/6	Y Red Si Cl	NCM
	482	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-11	23-28	5 YR 4/6	Y Red Si Cl	NCM
	483	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	484	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	485		0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
TR53	486	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	487	1				Not Excavated: Standing Water	
	488	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	489	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	490	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	491	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	492	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	493	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-13	25-33	5 YR 4/6	Y Red Si Cl	NCM
	494	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	495	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
TR54	496	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	497	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	498	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	499	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM

Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York Appendix C: Shovel Test Records

Cultural Material NCM Not Excavated: Former Bungalow Location Not Excavated: Former Bungalow Location Brn Si Lo, terminated at rock obstruction Brn Si Lo, terminated at rock obstruction Not Excavated: Slope > 15% Soil Description Y Red Si Cl Brn Si Lo 5 YR 4/6 5 YR 4/6 10YR4/3 5 YR 4/6 10YR4/3 10YR4/3 5 YR 4/6 10YR4/3 5 YR 4/6 5 YR 4/6 10YR4/3 5 YR 4/6 5 YR 4/6 5 YR 4/6 10YR4/3 5 YR 4/6 5 YR 4/6 5 YR 4/6 10YR4/3 5 YR 4/6 10YR4/3 5 YR 4/6 10YR4/3 10YR4/3 10YR4/3 10YR4/3 10YR4/3 10YR4/3 5 YR 4/6 10YR4/3 10YR4/3 10YR4/3 10YR4/3 5 YR 4/6 Munsell Depth (in) Depth (cm) 20-30 18-28 13-30 35-45 28-35 50-60 20-30 25-35 25-35 20-30 30-40 25-35 0-18 0-20 23-33 0-15 15-25 0-2020-30 0-15 15-25 0-50 0-25 0-20 0-23 0-25 0-35 0-23 0-23 0-28 0-25 0-20 0-30 20-24 10-14 14-18 12-16 10-14 11 - 1410 - 140-10 8-12 9-12 0-10 0-14 9-13 6-10 0-10 8-12 8-12 6-10 0-12 0-20 8-12 9-0 9-0 8-0 7-11 8-0 6-0 6-0 6-0 0-11 8-0 8-0 8-0 0-7 Level \mathbf{STP} 510 518 519 500 502 503 504 505 506 507 508 509 512 513 514 515 516 520 517 501 511 Transect **TR56 TR55**

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

0-11 0-28 10YR4/3 11-14 28-35 5 YR 4/6 10-10 0-25 10YR4/3 10-14 25-35 5 YR 4/6 0-9 0-23 10YR4/3 0-14 0-35 10YR4/3 0-14 0-35 10YR4/3 0-10 0-25 10YR4/3 0-10 0-25 10YR4/3 0-12 0-30 10YR4/3 0-13 0-10 0-25 10YR4/3 0-13 0-25 10YR4/3 0-13 0-30 10YR4/3 0-13 0-30 10YR4/3 11-15 28-38 5 YR 4/6 0-10 0-25 10YR4/3 0-10 0-25 10YR4/3 0-10 0-25 10YR4/3 10-14 25-35 5 YR 4/6 0-10 0-25 10YR4/3 0-11 0-25 10YR4/3 0-10 0-15 0-15 10YR4/3 0-12 0-10 0-15 10YR4/3 0-12 0-30 10YR4/3	0-11 0-28 11-14 28-35 0-10 0-25 10-14 25-35 0-9 0-23 9-12 13-30 0-14 0-35 14-18 35-45 0-2 0-5 0-10 0-25 10-14 25-35 0-12 0-30 12-16 30-40 0-13 0-33 13-17 23-43	10YR4/3 5 YR 4/6 10YR4/3 5 YR 4/6 10YR4/3 5 YR 4/6 10YR4/3 10YR4/3 5 YR 4/6 10YR4/3 5 YR 4/6 10YR4/3 5 YR 4/6 10YR4/3 5 YR 4/6 10YR4/3 5 YR 4/6 10YR4/3 5 YR 4/6 10YR4/3	Brn Si Lo Y Red Si Cl Brn Si Lo	NCM NCM NCM NCM NCM
522 11-14 28-35 5 YR 4/6 522 1 0-10 0-25 10YR4/3 523 1 0-9 0-23 10YR4/3 523 1 0-9 0-23 10YR4/3 524 1 0-14 0-35 10YR4/3 525 1 0-14 0-35 10YR4/3 526 1 0-14 0-35 10YR4/3 526 1 0-10 0-2 10YR4/3 528 1 0-10 0-2 10YR4/3 529 1 0-10 0-2 10YR4/3 530 1 0-10 0-2 10YR4/3 530 1 0-10 0-2 10YR4/3 531 1 0-10 0-2 10YR4/3 53			Y Red Si Cl Strn Si Lo Y Red Si Cl Strn Si Lo Y Red Si Cl Strn Si Lo Y Red Si Cl Brn Si Lo Y Red Si Cl Strn Si Lo Y Red Si Cl Strn Si Lo Y Red Si Cl	NCM NCM NCM NCM
522 1 0-10 0-25 10VR4/3 523 1 0-9 0-23 10VR4/3 523 1 0-9 0-23 10VR4/3 524 1 0-14 0-35 10VR4/3 524 1 0-14 0-35 10VR4/3 525 1 0-14 0-35 10VR4/3 526 1 0-10 0-2 10VR4/3 526 1 0-10 0-25 10VR4/3 526 1 0-10 0-25 10VR4/3 526 1 0-10 0-25 10VR4/3 528 1 0-10 0-25 10VR4/3 528 1 0-10 0-25 10VR4/3 530 1 0-10 0-25 10VR4/3 531 1 0-10 0-25 10VR4/3 532 1 0-11 0-25 10VR4/3 533 1 0-10 0-25 10VR4/3			3rn Si Lo Y Red Si Cl Srn Si Lo Y Red Si Cl Y Red Si Cl Brn Si Lo Y Red Si Cl Brn Si Lo, terminated at rock obstruction	NCM NCM NCM
523 10-14 25-35 5 YR 4/6 523 1 0-9 0-23 10YR4/3 524 1 0-14 0-35 10YR4/3 525 1 0-14 0-35 10YR4/3 525 1 0-1 0-2 10YR4/3 526 1 0-10 0-25 10YR4/3 526 1 0-10 0-25 10YR4/3 526 1 0-10 0-25 10YR4/3 527 1 0-10 0-25 10YR4/3 528 1 0-13 0-33 10YR4/3 529 1 0-10 0-25 10YR4/3 530 1 0-10 0-25 10YR4/3 531 1 0-11 0-28 10YR4/3 532 1 0-10 0-25 10YR4/3 533 1 0-10 0-25 10YR4/3 534 1 0-10 0-25 10YR4/3			Y Red Si Cl 3rn Si Lo Y Red Si Cl Brn Si Lo Y Red Si Cl Sr Red Si Cl Brn Si Lo Y Red Si Cl	NCM NCM
523 1 0-9 0-23 10YR4/3 524 1 0-14 0-35 10YR4/3 524 1 0-14 0-35 10YR4/3 525 1 0-1 0-2 0-5 10YR4/3 526 1 0-10 0-25 10YR4/3 526 1 0-10 0-25 10YR4/3 526 1 0-10 0-25 10YR4/3 527 1 0-10 0-25 10YR4/3 528 1 0-13 0-33 10YR4/3 529 1 0-10 0-25 10YR4/3 530 1 0-11 0-28 10YR4/3 531 1 0-11 0-28 10YR4/3 532 1 0-10 0-25 10YR4/3 533 1 0-10 0-25 10YR4/3 534 1 0-10 0-25 10YR4/3 535 1 0-1 0-2 10Y			Y Red Si Cl Sin Si Lo Y Red Si Cl Y Red Si Cl Y Red Si Cl Y Red Si Cl Bin Si Lo, terminated at rock obstruction	NCM
524 9-12 13-30 5 YR 4/6 524 1 0-14 0-35 10YR4/3 525 1 0-1 0-5 10YR4/3 526 1 0-1 0-5 10YR4/3 526 1 0-10 0-25 10YR4/3 526 1 0-10 0-25 10YR4/3 527 1 0-12 0-30 10YR4/3 528 1 0-12 0-30 10YR4/3 529 1 0-1 0-25 10YR4/3 530 1 0-1 0-25 10YR4/3 530 1 0-1 0-25 10YR4/3 531 1 0-1 0-2 10YR4/3 532 1 0-1 0-2 10YR4/3 533 1 0-1 0-2 10YR4/3 534 1 0-1 0-2 10YR4/3 534 1 0-1 0-2 10YR4/3 535			Y Red Si Cl Strn Si Lo Y Red Si Cl Strn Si Lo Ar Red Si Cl Strn Si Lo, terminated at rock obstruction	=::
524 1 0-14 0-35 10YR4/3 525 1 0-2 0-5 10YR4/3 526 1 0-10 0-25 10YR4/3 526 1 0-10 0-25 10YR4/3 526 1 0-10 0-25 10YR4/3 527 1 0-12 0-30 10YR4/3 528 1 0-12 0-30 10YR4/3 529 1 0-12 0-30 10YR4/3 529 1 0-10 0-25 10YR4/3 530 1 0-11 0-28 10YR4/3 531 1 0-10 0-23 10YR4/3 532 1 0-10 0-25 10YR4/3 533 1 0-10 0-25 10YR4/3 534 1 0-10 0-25 10YR4/3 535 1 0-10 0-25 10YR4/3 534 1 0-10 0-25 10YR4/3 <th></th> <th></th> <th>Y Red Si Cl Brn Si Lo, terminated at rock obstruction</th> <th>NCM</th>			Y Red Si Cl Brn Si Lo, terminated at rock obstruction	NCM
525 14-18 35-45 5 YR 4/6 526 1 0-2 0-5 10YR4/3 526 1 0-10 0-25 10YR4/3 526 1 0-10 0-25 10YR4/3 527 1 0-12 0-30 10YR4/3 528 1 0-12 0-30 10YR4/3 529 1 0-10 0-25 10YR4/3 529 1 0-10 0-25 10YR4/3 530 1 0-11 0-28 10YR4/3 531 1 0-14 25-35 5 YR 4/6 532 1 0-10 0-25 10YR4/3 531 1 0-14 25-35 5 YR 4/6 532 1 0-10 0-25 10YR4/3 533 1 0-10 0-25 10YR4/3 534 1 0-10 0-25 10YR4/3 535 1 0-10 0-23 10YR4/3			Y Red Si Cl Brn Si Lo, terminated at rock obstruction	NCM
525 1 0-2 0-5 10YR4/3 526 1 0-10 0-25 10YR4/3 526 1 0-10 0-25 10YR4/3 527 1 0-12 0-30 10YR4/3 528 1 0-13 0-33 10YR4/3 529 1 0-10 0-25 10YR4/3 529 1 0-10 0-25 10YR4/3 530 1 0-10 0-25 10YR4/3 531 1 0-9 0-23 10YR4/3 532 1 0-10 0-25 10YR4/3 533 1 0-10 0-25 10YR4/3 534 1 0-10 0-25 10YR4/3 535 1 0-10 0-25 10YR4/3 534 1 0-14 25-35 5 YR 4/6 535 1 0-15 0-15 10YR4/3 537 1 0-11 0-28 10YR4/3 <th></th> <th></th> <th>3rn Si Lo, terminated at rock obstruction</th> <th>NCM</th>			3rn Si Lo, terminated at rock obstruction	NCM
526 1 0-10 0-25 10YR4/3 527 1 0-12 0-30 10YR4/3 527 1 0-12 0-30 10YR4/3 528 1 0-13 0-33 10YR4/3 529 1 0-10 0-25 10YR4/3 529 1 0-10 0-25 10YR4/3 530 1 0-10 0-25 10YR4/3 531 1 0-9 0-25 10YR4/3 531 1 0-9 0-23 10YR4/3 532 1 0-10 0-25 10YR4/3 533 1 0-9 0-23 10YR4/3 534 1 0-10 0-25 10YR4/3 534 1 0-10 0-25 10YR4/3 534 1 0-10 0-25 10YR4/3 534 1 0-10 0-15 10YR4/3 535 1 0-11 0-28 10YR4/3				NCM
527 10-14 25-35 5 YR 4/6 527 1 0-12 0-30 10YR4/3 528 1 0-13 0-33 10YR4/3 528 1 0-13 0-33 10YR4/3 529 1 0-10 0-25 10YR4/3 529 1 0-10 0-25 10YR4/3 530 1 0-11 0-28 10YR4/3 531 1 0-9 0-23 10YR4/3 532 1 0-9 0-23 10YR4/3 533 1 0-9 0-23 10YR4/3 534 1 0-10 0-25 10YR4/3 534 1 0-6 0-15 10YR4/3 535 1 0-6 0-15 10YR4/3 535 1 0-10 0-28 10YR4/3 537 1 0-11 0-28 10YR4/3 538 1 0-11 0-30 10YR4/3			Brn Si Lo	NCM
527 1 0-12 0-30 10YR4/3 528 1 12-16 30-40 5 YR 4/6 528 1 0-13 0-33 10YR4/3 529 1 0-10 0-25 10YR4/3 530 1 0-11 0-28 10YR4/3 531 1 0-11 0-28 10YR4/3 532 1 0-11 0-28 10YR4/3 533 1 0-9 0-23 10YR4/3 533 1 0-10 0-25 10YR4/3 534 1 0-10 0-25 10YR4/3 535 1 0-6 0-15 10YR4/3 534 1 0-10 0-25 10YR4/3 535 1 0-10 0-25 10YR4/3 534 1 0-10 0-15 10YR4/3 537 1 0-11 0-28 10YR4/3 538 1 0-12 0-30 10YR4/3 <			Y Red Si Cl	NCM
528 12-16 30-40 5 YR 4/6 528 1 0-13 0-33 10YR4/3 529 1 0-10 0-25 10YR4/3 530 1 0-10 0-25 10YR4/3 531 1 0-11 0-28 10YR4/3 531 1 0-9 0-23 10YR4/3 532 1 0-10 0-25 10YR4/3 533 1 0-0 0-25 10YR4/3 534 1 0-0 0-15 10YR4/3 534 1 0-0 0-15 10YR4/3 534 1 0-0 0-15 10YR4/3 535 1 0-10 0-25 10YR4/3 536 1 0-10 0-15 10YR4/3 537 1 0-11 0-28 10YR4/3 538 1 0-11 0-28 10YR4/3 539 1 0-12 0-30 10YR4/3			Brn Si Lo	NCM
528 1 0-13 0-33 10YR4/3 529 1 0-10 0-25 10YR4/3 530 1 0-11 0-28 10YR4/3 531 1 0-11 0-28 10YR4/3 531 1 0-9 0-23 10YR4/3 532 1 0-9 0-23 10YR4/3 533 1 0-9 0-23 10YR4/3 534 1 0-10 0-25 10YR4/3 534 1 0-6 0-15 10YR4/3 534 1 0-6 0-15 10YR4/3 534 1 0-10 0-25 10YR4/3 535 1 0-10 0-25 10YR4/3 536 1 0-11 0-28 10YR4/3 537 1 0-11 0-28 10YR4/3 538 1 0-11 0-30 10YR4/3 539 1 0-8 0-20 10YR4/3			Y Red Si Cl	NCM
529 13-17 23-43 5 YR 4/6 529 1 0-10 0-25 10YR4/3 530 1 0-11 0-28 10YR4/3 531 1 0-9 0-23 10YR4/3 531 1 0-9 0-23 10YR4/3 532 1 0-10 0-23 10YR4/3 533 1 0-10 0-25 10YR4/3 534 1 0-6 0-15 10YR4/3 534 1 0-6 0-15 10YR4/3 534 1 0-6 0-15 10YR4/3 535 1 0-6 0-15 10YR4/3 535 1 0-11 0-28 10YR4/3 537 1 0-11 0-28 10YR4/3 538 1 0-11 0-30 10YR4/3 539 1 0-8 0-20 10YR4/3 539 1 0-8 0-20 10YR4/3 <td< td=""><td></td><td>5 YR 4/6 10YR4/3 5 YR 4/6</td><td>Brn Si Lo</td><td>NCM</td></td<>		5 YR 4/6 10YR4/3 5 YR 4/6	Brn Si Lo	NCM
529 1 0-10 0-25 10YR4/3 530 1 0-11 0-28 10YR4/3 531 1 0-1 0-28 10YR4/3 531 1 0-9 0-23 10YR4/3 532 1 0-10 0-23 10YR4/3 533 1 0-10 0-25 10YR4/3 534 1 0-6 0-15 10YR4/3 534 1 0-6 0-15 10YR4/3 534 1 0-6 0-15 10YR4/3 535 1 0-1 0-15 10YR4/3 535 1 0-11 0-28 10YR4/3 537 1 0-11 0-28 10YR4/3 538 1 0-11 0-28 10YR4/3 538 1 0-12 0-30 10YR4/3 539 1 0-8 0-20 10YR4/3 539 1 0-8 0-20 10YR4/3		10YR4/3 5 YR 4/6	Y Red Si Cl	NCM
530 10-14 25-35 5 YR 4/6 530 1 0-11 0-28 10YR4/3 531 1 0-9 0-23 10YR4/3 532 1 0-10 0-25 10YR4/3 533 1 0-10 0-25 10YR4/3 534 1 0-0 0-15 10YR4/3 535 1 0-1 25-35 5 YR 4/6 535 1 0-1 0-15 10YR4/3 535 1 0-1 0-28 10YR4/3 537 1 0-1 0-28 10YR4/3 538 1 0-1 0-28 10YR4/3 538 1 0-1 0-28 10YR4/3 538 1 0-1 0-28 10YR4/3 539 1 0-1 0-20 10YR4/3 539 1 0-8 0-20 10YR4/3 540 1 0-9 0-20 10YR4/3 540 1 0-9 0-20 10YR4/3		5 YR 4/6	Brn Si Lo	NCM
530 1 0-11 0-28 10YR4/3 531 1 0-9 0-23 10YR4/3 532 1 0-10 0-25 10YR4/3 532 1 0-10 0-25 10YR4/3 533 1 0-6 0-15 10YR4/3 534 1 0-6 0-15 10YR4/3 535 1 0-12 0-30 10YR4/3 536 1 0-12 0-30 10YR4/3 537 1 0-11 0-28 10YR4/3 537 1 0-11 0-28 10YR4/3 538 1 0-11 0-28 10YR4/3 538 1 0-12 0-30 10YR4/3 538 1 0-12 0-30 10YR4/3 539 1 0-8 0-20 10YR4/3 539 1 0-8 0-20 10YR4/3 540 1 0-9 0-23 10YR4/3			Y Red Si Cl	NCM
531 1 0-9 0-23 10YR4/6 532 1 0-9 0-23 10YR4/3 532 1 0-10 0-25 10YR4/3 533 1 0-6 0-15 10YR4/3 534 1 0-6 0-15 10YR4/3 535 1 0-6 0-15 10YR4/3 536 1 0-12 0-30 10YR4/3 537 1 0-11 0-28 10YR4/3 537 1 0-11 0-28 10YR4/3 537 1 0-11 0-28 10YR4/3 538 1 0-12 0-30 10YR4/3 539 1 0-12 0-30 10YR4/3 539 1 0-8 0-20 10YR4/3 539 1 0-8 0-20 10YR4/3 540 1 0-9 0-20 10YR4/3 540 1 0-9 0-20 10YR4/3			Brn Si Lo	NCM
531 1 0-9 0-23 10YR4/3 532 1 0-10 0-25 10YR4/3 533 1 0-10 0-25 10YR4/3 534 1 0-6 0-15 10YR4/3 535 1 0-12 0-15 10YR4/3 536 1 0-12 0-30 10YR4/3 537 1 0-11 0-28 10YR4/3 537 1 0-11 0-28 10YR4/3 538 1 0-11 0-28 10YR4/3 538 1 0-12 0-30 10YR4/3 539 1 0-12 0-30 10YR4/3 539 1 0-8 0-20 10YR4/3 540 1 0-9 0-20 10YR4/3 540 1 0-9 0-20 10YR4/3			Y Red Si Cl	NCM
532 9-13 23-33 5 YR 4/6 532 1 0-10 0-25 10YR4/3 533 1 0-6 0-15 10YR4/3 534 1 0-15 10YR4/3 535 1 0-12 0-30 10YR4/3 536 1 0-12 0-30 10YR4/3 537 1 0-11 0-28 10YR4/3 538 1 0-12 0-30 10YR4/3 538 1 0-12 0-30 10YR4/3 539 1 0-12 0-30 10YR4/3 539 1 0-8 0-20 10YR4/3 540 1 0-9 0-20 10YR4/3 540 1 0-9 0-23 10YR4/3			Brn Si Lo	NCM
532 1 0-10 0-25 10YR4/3 533 1 0-6 0-15 10YR4/3 534 1		5 YR 4/6	Y Red Si Cl	NCM
533 10-14 25-35 5 YR 4/6 534 1 0-6 0-15 10YR4/3 535 1 0-12 0-30 10YR4/3 536 1 0-12 0-30 10YR4/3 537 1 0-11 0-28 10YR4/3 537 1 0-11 0-28 10YR4/3 538 1 0-12 0-30 10YR4/3 539 1 0-12 0-30 10YR4/3 539 1 0-8 0-20 10YR4/3 540 1 0-8 0-20 10YR4/3 540 1 0-9 0-23 10YR4/3			Brn Si Lo	NCM
533 1 0-6 0-15 10YR4/3 534 1		5 YR 4/6	Y Red Si Cl	NCM
534 1 0-12 0-30 10YR4/3 536 1 0-12 0-30 10YR4/3 537 1 0-11 0-28 10YR4/3 538 1 0-11 0-28 10YR4/3 538 1 0-12 0-30 10YR4/3 539 1 0-1 30-40 5 YR 4/6 539 1 0-8 0-20 10YR4/3 540 1 0-9 0-20 10YR4/3 540 1 0-9 0-23 10YR4/3		10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
535 1 0-12 0-30 10YR4/3 536 1 0-12 0-30 10YR4/3 537 1 0-11 0-28 10YR4/3 538 1 0-12 0-30 10YR4/3 538 1 0-12 0-30 10YR4/3 539 1 0-8 0-20 10YR4/3 539 1 0-8 0-20 10YR4/3 540 1 0-9 0-20 10YR4/3 540 1 0-9 0-23 10YR4/3			Not Excavated: Former Bungalow Location	
536 1 0-12 0-30 10YR4/3 537 1 0-11 0-28 10YR4/3 538 1 0-12 0-30 10YR4/3 538 1 0-12 0-30 10YR4/3 539 1 0-8 0-20 10YR4/3 539 1 0-8 0-20 10YR4/3 540 1 0-9 0-20 10YR4/3 540 1 0-9 0-23 10YR4/3			Not Excavated: Slope > 15%	
2 12-16 30-40 5 YR 4/6 1 0-11 0-28 10YR4/3 2 11-15 28-38 5 YR 4/6 1 0-12 0-30 10YR4/3 2 12-16 30-40 5 YR 4/6 1 0-8 0-20 10YR4/3 2 8-12 20-30 5 YR 4/6 1 0-9 0-23 10YR4/3			Brn Si Lo	NCM
1 0-11 0-28 10YR4/3 2 11-15 28-38 5 YR 4/6 1 0-12 0-30 10YR4/3 2 12-16 30-40 5 YR 4/6 1 0-8 0-20 10YR4/3 2 8-12 20-30 5 YR 4/6 1 0-9 0-23 10YR4/3			Y Red Si Cl	NCM
2 11-15 28-38 5 YR 4/6 1 0-12 0-30 10YR4/3 2 12-16 30-40 5 YR 4/6 1 0-8 0-20 10YR4/3 2 8-12 20-30 5 YR 4/6 1 0-9 0-23 10YR4/3			Brn Si Lo	NCM
1 0-12 0-30 10YR4/3 2 12-16 30-40 5 YR 4/6 1 0-8 0-20 10YR4/3 2 8-12 20-30 5 YR 4/6 1 0-9 0-23 10YR4/3			Y Red Si Cl	NCM
2 12-16 30-40 5 YR 4/6 1 0-8 0-20 10YR4/3 2 8-12 20-30 5 YR 4/6 1 0-9 0-23 10YR4/3			Brn Si Lo	NCM
1 0-8 0-20 10YR4/3 2 8-12 20-30 5 YR 4/6 1 0-9 0-23 10YR4/3		5 YR 4/6	Y Red Si Cl	NCM
2 8-12 20-30 5 YR 4/6 1 0-9 0-23 10YR4/3		10YR4/3	Brn Si Lo	NCM
1 0-9 0-23 10YR4/3		5 YR 4/6	Y Red Si Cl	NCM
			Brn Si Lo	NCM
23-33 5 YR 4/6	9-13 23-33		Y Red Si Cl	NCM
541 1 0-6 0-15 10YR4/3 Brn			Brn Si Lo, terminated at rock obstruction	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

542 1 543 1 544 1 544 1 545 1 545 1 546 1 547 1 548 1 549 1 550 1 551 1 552 1 553 1 554 1 555 1 554 1 553 1 554 1 555 1 555 1 555 1 557 1 558 1 558 1 559 1 559 1 559 1 550 1 551 1 552 1 553 1 554 1 557 1 558 1 559 1 559 1 550 1 551 1 552 1 553 1 554 1 555 1 556	0-12 0-30 12-16 30-40 0-12 0-30 12-18 30-45 0-5 0-13 5-10 13-25 0-9 0-23 0-10 0-25 10-14 25-35 0-10 0-25 10-17 25-43 0-9 0-23	0-30 30-40 0-30	10YR4/3	Brn Si Lo	MON
543 544 544 545 546 546 547 549 549 549 551 552 552 553 554 555 554 555 555 556 557 558 558 558 558 558	12-16 0-12 12-18 0-5 5-10 0-9 9-13 0-10 10-14 0-10 10-17	30-40			INCIVI
543 544 545 546 546 546 547 549 549 550 551 552 552 553 553 554 554 555 555 556 557 558 558 550 550	0-12 12-18 0-5 5-10 0-9 9-13 0-10 10-17 0-9	0-30	5 YR 4/6	Y Red Si Cl	NCM
544 545 546 546 547 548 550 550 551 552 552 553 554 554 555 555 556 557 557 558 558 550 557 557 557 558 550 550 550 550 550 550 550 550 550	0-12 12-18 0-5 5-10 0-9 9-13 0-10 10-14 0-10	0-30		Not Excavated: Slope $> 15\%$	
545 546 546 547 547 549 550 551 551 552 553 553 553 554 555 555 556 557 558 558 558 558 558 550	12-18 0-5 5-10 0-9 9-13 0-10 10-14 0-10 10-17		10YR4/3	Brn Si Lo	NCM
545 546 546 547 549 550 550 551 552 553 553 553 554 555 555 556 556 557 558 558 558	0-5 5-10 0-9 9-13 0-10 10-14 0-10 10-17	30-45	5 YR 4/6	Y Red Si Cl	NCM
546 547 548 548 549 550 552 552 553 554 554 555 556 556 557 558 558 558 558 558	5-10 0-9 9-13 0-10 10-14 0-10 10-17	0-13	10YR4/3	Brn Si Lo	NCM
546 547 548 549 550 551 552 552 553 554 554 555 556 556 557 557 558 558	0-9 9-13 0-10 10-14 0-10 10-17 0-9	13-25	5 YR 4/6	Y Red Si Cl	NCM
547 548 549 550 551 552 553 554 555 555 556 557 558 558 558	9-13 0-10 10-14 0-10 10-17 0-9	0-23	10YR4/3	Brn Si Lo	NCM
548 548 549 550 551 551 552 553 554 555 555 556 556 557 558 557 558 558	0-10 10-14 0-10 10-17 0-9	23-33	5 YR 4/6	Y Red Si Cl	NCM
548 549 550 551 552 553 554 554 555 556 556 556 557 558 558 559 559	10-14 0-10 10-17 0-9	0-25	10YR4/3	Brn Si Lo	NCM
548 549 550 551 552 552 553 554 554 555 556 556 557 558 558	0-10 10-17 0-9	25-35	5 YR 4/6	Y Red Si Cl	NCM
549 550 551 551 552 553 554 556 556 556 557 558 558 558 559 550	10-17	0-25	10YR4/3	Brn Si Lo	NCM
550 551 551 552 552 554 555 555 556 556 557 558 558 558	6-0	25-43	5 YR 4/6	Y Red Si Cl	NCM
550 551 552 552 553 554 554 555 556 556 556 557 558 558 558		0-23	10YR4/3	Brn Si Lo	NCM
550 552 552 553 554 554 556 556 556 557 558 558 559 550	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
551 552 553 553 554 556 556 556 557 558 558 559 550	0-5	0-13	10YR4/3	Brn Si Lo	NCM
552 553 553 554 554 555 556 556 557 558 558 558	6-5	13-23	5 YR 4/6	Y Red Si Cl	NCM
552 553 554 555 555 556 557 558 558 558 559	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
553 554 555 556 556 557 558 558 559 560	8-0	0-20	10YR4/3	Brn Si Lo	NCM
553 554 555 556 556 557 558 558 559 560	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
554 555 556 556 557 558 558 559 560	8-0	0-20	10YR4/3	Brn Si Lo	NCM
554 555 556 556 557 558 558 559 560	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
555 556 557 557 558 559 560	2-0	0-18	10YR4/3	Brn Si Lo	NCM
555 556 557 557 558 559 560	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
556 557 558 558 559 560	0-2	0-5	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	0-10	0-25	10YR4/3	Brn Si Lo	NCM
	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
				Not Excavated: Building Location	
	2-0	0-18	10YR4/3	Brn Si Lo	NCM
559 1 560 1	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
560 1				Not Excavated: Visibly Disturbed	
	8-0	0-20	10YR4/3	Brn Si Lo	NCM
2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
561 1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
562 1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
563 1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM

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TR61 569 1 565 1 566 1 567 1 568 1 569 1 570 1 571 1 572 1 573 1 574 1 574 1	0-5 5-9		10VPA/3	Son Description	Cultul al Matel Ial
565 566 566 567 568 569 570 571 571 573 574	0-5 5-9	0-13			
565 566 567 568 569 570 571 571 573 574	5-9			Brn Si Lo	NCM
565 566 567 568 569 570 571 571 573 573		13-23	5 YR 4/6	Y Red Si Cl	NCM
566 567 568 569 570 571 572 573 574				Not Excavated: Standing Water	
567 568 569 570 571 572 573 573				Not Excavated: Standing Water	
568 569 570 571 572 573 574	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
569 570 571 572 573 574	0-5	0-13	10YR4/3	Brn Si Lo	NCM
569 570 571 572 573 574	6-9	13-23	5 YR 4/6	Y Red Si Cl	NCM
	6-0	0-23	10YR4/3	Brn Si Lo	NCM
	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	8-0	0-20	10YR4/3	Brn Si Lo	NCM
	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	0-10	0-25	10YR4/3	Brn Si Lo	NCM
	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	0-11	0-28	10YR4/3	Brn Si Lo	NCM
	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
				Not Excavated: Swimming Pool	
	6-0	0-23	10YR4/3	Brn Si Lo	NCM
	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
575 1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
576 1				Not Excavated: Slope $> 15\%$	
577				Not Excavated: Exposed Bedrock	
578 1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
579				Not Excavated: Exposed Bedrock	
580 1	0-7	0-18	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
581 1				Not Excavated: Standing Water	
TR62 582 1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
583 1				bungalw	
584 1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
585 1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
586 1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
587 1				Not Excavated: Swimming Pool	
588 1				Not Excavated: Swimming Pool	

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Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

585 591 592 592 TR63 594 594			0-12 0-30	0-30	10YR4/3		
		,	,,,			Brn Si Lo	NCM
	06	7	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
		1				Not Excavated: Slope > 15%	
	91	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
	, ,	2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	592	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	593	1				Not Excavated: Exposed Bedrock	
	594	1				Not Excavated: Standing Water	
56	595	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
5(2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	296	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
5	265	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
5	298	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
	, ,	2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
5	266	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
	. 1	2	14-18	35-45	5 YR 4/6	Y Red Si Cl	NCM
19	009	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
	, ,	2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
9	601	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
19	602	1				Not Excavated: Standing Water	
19	603	1				Not Excavated: Standing Water	
19	604	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
	. 1	2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
19	605	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at bedrock	
19	909	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
9	607	1				Not Excavated: Standing Water	
9	608	1				Not Excavated: Standing Water	
9	609	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
9	610	1				Not Excavated: Exposed Bedrock	
TR64 61	611	1	0-5	0-13	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
.9	612	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
9	613	1				Not Excavated: Visibly Disturbed	
9	614	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
9	615	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM

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	616		0-10	0-10 0-25		*	
			> 1	51-5	10 Y K4/5	Brn Si Lo	NCM
		2	10-14	25-35		Y Red Si Cl	NCM
	617	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	618	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	619	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	620	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	621	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	622	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	623	1				Not Excavated: Standing Water	
	624	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	625	1				Not Excavated: Exposed Bedrock	
	626	1				Not Excavated: Standing Water	
TR65	627	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
	628	1	0-12	0-30	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	629	1				Not Excavated: Asphalt Road	
	630	1	0-11	0-28	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	631	1				Not Excavated: Visibly Disturbed	
	632	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
	633	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	634	1	L-0	0-18	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	635	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	636	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	637	1				Not Excavated: Building Location	
	638	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	639	1				Not Excavated: Exposed Bedrock	
	640	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM

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Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	641	1				Not Excavated: Exposed Bedrock	
	642	1	0-2	9-0	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	643	1				Not Excavated: Standing Water	
	644	1				Not Excavated: Standing Water	
	645	1				Not Excavated: Standing Water	
TR66	646	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-13	25-33	5 YR 4/6	Y Red Si Cl	NCM
	647	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	648	1	0-20	05-0	10YR4/3	Brn Si Lo	NCM
		2	20-24	09-09	5 YR 4/6	Y Red Si Cl	NCM
	649	1	0-10	0-25	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	029	1	0-15	0-38	10YR4/3	Brn Si Lo	NCM
		2	15-19	38-48	5 YR 4/6	Y Red Si Cl	NCM
	651	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
		2	14-17	35-43	5 YR 4/6	Y Red Si Cl	NCM
	652	1	0-8	0-20	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	653	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	654	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	655	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	959	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	<i>1</i> 29	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-14	28-35	5 YR 4/6	Y Red Si Cl	NCM
	658	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-14	28-35	5 YR 4/6	Y Red Si Cl	NCM
	629	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	099	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	661	1				Not Excavated: Standing Water	
	662	1				Not Excavated: Standing Water	
	693	1				Not Excavated: Standing Water	
	664	1				Not Excavated: Standing Water	
TR67	999	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-15	30-38	5 YR 4/6	Y Red Si Cl	NCM
	999	1	0-11	0-28	10YR4/3	Brn Si Lo, disturbed soils	concrete plastic, fill

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	į į		()	()			
	/99	_	9-0	0-15	5 YR 4/3	Rd Brn Si Lo. terminated at rock obstruction	NCM
	899	-	0-15	0-38	10YR4/3	Brn Si Lo, disturbed soils	bulldozed
	699	1	2-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-10	18-25	5 YR 4/6	Y Red Si Cl	NCM
	029	1				Not Excavated: Standing Water	
	671	1				Not Excavated: Bulldozed Dirt/Push Pile	
	672	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-15	30-38	5 YR 4/6	Y Red Si Cl	NCM
	673	1	0-16	0-40	10YR4/3	Brn Si Lo	NCM
		2	16-19	40-49	5 YR 4/6	Y Red Si Cl	NCM
	674	1	0-15	0-38	10YR4/3	Brn Si Lo	NCM
		2	15-19	38-48	5 YR 4/6	Y Red Si Cl	NCM
	675	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-12	13-30	5 YR 4/6	Y Red Si Cl	NCM
	9/9	1	8-0	0-20	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	212	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	878	1				Not Excavated: Exposed Bedrock	
	629	1	0-2	0-5	10YR4/3	Brn Si Lo	NCM
		2	2-6	5-15	5 YR 4/6	Y Red Si Cl	NCM
	089	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	681	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	682	1				Not Excavated: Standing Water	
	683	1				Not Excavated: Standing Water	
TR68	684	1	6-0	0-23	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	685	1				Not Excavated: Visibly Disturbed	
	989	1	0-7	0-18	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	289	1	0-13	0-33	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	688	1	0-7	0-18	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	689	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	690	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	691	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM

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	692		0-8				
	1		2 2	0-50	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	693	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	694	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	695	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	969	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	269	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	869	1	2-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	669	1	6-0	0-23	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	700	1	0-5	0-13	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	701	1				Not Excavated: Standing Water	
	702	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
TR69	703	1				Not Excavated: Bulldozed Dirt/Push Pile	glass, charcoal concrete garbage, N/
	704	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	705	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	902	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
		2	14-18	35-45	5 YR 4/6	Y Red Si Cl	NCM
	707	1	0-12	0-30	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	708	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-10	18-25	5 YR 4/6	Y Red Si Cl	NCM
	602	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-13	25-33	5 YR 4/6	Y Red Si Cl	NCM
	710	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-11	40-49	5 YR 4/6	Y Red Si Cl	NCM
	711	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-9	15-23	5 YR 4/6	Y Red Si Cl	NCM
	712	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-13	25-33	5 YR 4/6	Y Red Si Cl	NCM
	713	1				Not Excavated: Exposed Bedrock	
	714	_				Not Excavated: Exposed Bedrock	
	715	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Denth (in)	Denth (in) Denth (cm)	Munsell	Soil Description	Cultural Material
	716	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	717	1				Not Excavated: Standing Water	
	718	1				Not Excavated: Standing Water	
	61 <i>L</i>	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	720	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	721	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
		2	11-18	28-48	5 YR 4/6	Y Red Si Cl	NCM
	72Z	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
TR70	723	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	724	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	725	1				Not Excavated: Standing Water	
	<i>1</i> 26	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	12 <i>1</i>	1	2-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	728	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	729	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	730	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	731	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	732	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	733	1	0-8	0-20	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	734	1				Not Excavated: Exposed Bedrock	
	735	1				Not Excavated: Exposed Bedrock	
	136	1				Not Excavated: Exposed Bedrock	
	737	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	738	1				Not Excavated: Standing Water	

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Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

					TATINITAT	Soil Description	Cultural Material
	739	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	740	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
		2	14-18	35-45	5 YR 4/6	Y Red Si Cl	NCM
TR71	741	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	742	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	743	1	0-19	0-48	10YR4/3	Brn Si Lo	NCM
		2	19-21	49-53	5 YR 4/6	Y Red Si Cl	NCM
	744	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	745	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-10	18-25	5 YR 4/6	Y Red Si Cl	NCM
	746	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-14	28-35	5 YR 4/6	Y Red Si Cl	NCM
	747	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	748	1	0-16	0-40	10YR4/3	Brn Si Lo	NCM
		2	16-20	40-50	5 YR 4/6	Y Red Si Cl	NCM
	749	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	750	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	751	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-12	28-30	5 YR 4/6	Y Red Si Cl	NCM
	752	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	753	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	754	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-10	18-25	5 YR 4/6	Y Red Si Cl	NCM
	755	1				Not Excavated: Standing Water	
	756	1				Not Excavated: Standing Water	
	757	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-11	23-28	5 YR 4/6	Y Red Si Cl	NCM
TR72	758	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	759	1	0-10	0-25	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	092	П	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-14	30-35	5 YR 4/6	Y Red Si Cl	NCM
	761	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	762	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	292	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	764	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	292	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Ci	NCM
	99 <i>L</i>	1	0-3	8-0	10YR4/3	Brn Si Lo	NCM
		2	3-10	8-25	5 YR 4/6	Y Red Si Cl	NCM
	<i>L</i> 9 <i>L</i>	1	8-0	0-20	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	89 <i>L</i>	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	69 <i>L</i>	1	0-12	0-30	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	170	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	771	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
TR73	772	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	773	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	774	1	6-0	0-23	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	775	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	9//	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	777	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	778	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	<i>6LL</i>	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	780	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	781	1	0-5	0-13	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	782	1	6-0	0-23	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	783	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	784	1	0-5	0-13	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM

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TR74	785	,			0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		
TR74			9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	786	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	787	1	0-12	0-30	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	788	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-15	30-38	5 YR 4/6	Y Red Si Cl	NCM
	687	1	2-0	0-18	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	790	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	791	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	792	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-13	25-33	5 YR 4/6	Y Red Si Cl	NCM
	793	1				Not Excavated: Standing Water	
	794	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	795	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	962	Τ				Not Excavated: Standing Water	
	197	1				Not Excavated: Standing Water	
	862	1	L-0	0-18	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	862	1				Not Excavated: Standing Water	
TR75	662	1				Not Excavated: Standing Water	
	800	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-11	23-28	5 YR 4/6	Y Red Si Cl	NCM
	801	1	2-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-10	18-25	5 YR 4/6	Y Red Si Cl	NCM
	802	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
	803	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	804	1				Not Excavated: Standing Water	
	805	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	908	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
	807	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	808	1				Not Excavated: Standing Water	

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	608	1	•	•		Not Excavated: Standing Water	
	810	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	811	1				Not Excavated: Standing Water	
	812	1				Not Excavated: Standing Water	
TR76	813	1	2-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	814	1				Not Excavated: Tennis Court	
	815	1				Not Excavated: Tennis Court	
	918	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Ci	NCM
	218	1				Not Excavated: Exposed Bedrock	
	818	1				Not Excavated: Standing Water	
	819	1	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	820	1	0-5	0-13	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	821	1	0-10	0-25	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	822	1	0-20	0-50	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	823	1				Not Excavated: Swimming Pool	
	824	1				Not Excavated: Swimming Pool	
	825	1				Not Excavated: Swimming Pool	
	826	1				Not Excavated: Swimming Pool	
TR77	827	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	828	1				Not Excavated: Standing Water	
	829	1				Not Excavated: Standing Water	
	830	1				Not Excavated: Standing Water	
	831	1	0-3	8-0	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	832	1	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	833	1				Not Excavated: Standing Water	
	834	1				Not Excavated: Standing Water	
	835	1				Not Excavated: Exposed Bedrock	
	988	1				Not Excavated: Exposed Bedrock	
	<i>L</i> E8	1				Not Excavated: Exposed Bedrock	
	828	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	839	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-13	25-33	5 YR 4/6	Y Red Si Cl	NCM
	840	1	0-11	0-28	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

	SIP	Level	Depth (in) De	Depth (cm)	Munsell	Soil Description	Cultural Material
TR78	841	-	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	842	1				Not Excavated: Standing Water	
	843	1				Not Excavated: Standing Water	
	844	1				Not Excavated: Exposed Bedrock	
	845	1				Not Excavated: Exposed Bedrock	
	846	1				Not Excavated: Standing Water	
	847	1				Not Excavated: Exposed Bedrock	
	848	1				Not Excavated: Exposed Bedrock	
	849	1				Not Excavated: Exposed Bedrock	
	850	1				Not Excavated: Exposed Bedrock	
	851	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-12	13-30	5 YR 4/6	Y Red Si Cl	NCM
	852	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
	853	1	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	854	1				Not Excavated: Swimming Pool	
	855	1				Not Excavated: Swimming Pool	
TR79	856	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	857	1				Not Excavated: Standing Water	
	828	1				Not Excavated: Standing Water	
	829	1	0-4	0-10	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	098	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	861	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	862	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	863	1	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
TR80	864	1	0-15	0-38	10YR4/3	Brn Si Lo	NCM
		2	15-19	38-48	5 YR 4/6	Y Red Si Cl	NCM
	865	1	6-0	0-23	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	998	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	867	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	898	1	8-0	0-20	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM

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869 1 0-11 0-28 869 1 0-11 0-28 870 1 0-1 0-28 871 1 0-7 0-18 871 1 0-9 0-23 872 1 0-9 0-23 872 1 0-11 0-28 873 1 0-1 0-28 874 1 0-9 0-23 875 1 0-1 0-23 876 1 0-1 0-23 877 1 0-1 0-23 876 1 0-1 0-23 877 1 0-1 0-30 878 1 0-13 0-33 880 1 0-13 0-33 881 1 0-13 0-33 882 1 0-13 0-34 883 1 0-1 0-1 884 1 0-1 0-1	Transact	CLD	I aval	Denth (in)	Denth (cm)	Mincell	Soil Description	Cultural Material
869 1 0-11 0-28 870 1 11-15 28-38 871 1 0-7 0-18 871 1 0-9 0-23 872 1 0-9 0-23 873 1 0-11 0-28 874 1 0-11 0-28 874 1 0-13 0-23 874 1 0-12 0-18 875 1 0-15 0-23 874 1 0-12 0-30 875 1 0-15 0-33 876 1 0-15 0-33 877 1 0-15 0-30 878 1 0-12 0-30 879 1 0-13 0-33 881 1 0-13 0-33 882 1 0-12 0-30 883 1 0-13 0-34 884 1 0-12 0-5 </th <th>1 diliaco</th> <th>110</th> <th>7</th> <th>Leptin (nn)</th> <th>(cm)</th> <th>10x7P4.0</th> <th>Don Description</th> <th></th>	1 diliaco	110	7	Leptin (nn)	(cm)	10x7P4.0	Don Description	
870 1 11-15 28-38 870 1 0-7 0-18 871 1 0-9 0-23 871 1 0-9 0-23 872 1 0-9 0-23 872 1 0-11 0-28 873 1 0-11 0-28 874 1 0-9 0-23 875 1 0-15 0-83 875 1 0-15 0-30 876 1 0-15 0-30 877 1 0-15 0-30 878 1 0-12 0-30 879 1 0-13 0-33 880 1 0-13 0-33 881 1 0-13 0-33 882 1 0-13 0-33 883 1 0-13 0-33 884 1 0-13 0-33 885 1 0-13 0-13 <th></th> <th>869</th> <th>_</th> <th>0-11</th> <th>0-28</th> <th>10YR4/3</th> <th>Brn Si Lo</th> <th>NCM</th>		869	_	0-11	0-28	10YR4/3	Brn Si Lo	NCM
870 1 0-7 0-18 871 2 7-11 18-28 871 1 0-9 0-23 872 1 0-9 0-23 873 1 0-11 0-28 873 1 0-1 0-18 874 1 0-9 0-23 875 1 0-15 0-30 876 1 0-15 0-33 877 1 0-12 0-30 878 1 0-13 0-33 879 1 0-12 0-30 879 1 0-13 0-33 870 1 0-13 0-33 870 1 0-13 0-30 880 1 0-13 0-30 881 1 0-13 0-33 882 1 0-13 0-34 884 1 0-13 0-33 884 1 0-13 0-18 <th></th> <th></th> <th>2</th> <th>11-15</th> <th>28-38</th> <th>5 YR 4/6</th> <th>Y Red Si Cl</th> <th>NCM</th>			2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
871 18-28 871 1 0-9 0-23 872 1 0-9 0-23 872 1 0-11 0-28 872 1 0-11 0-28 873 1 0-1 0-18 874 1 0-9 0-23 875 1 0-1 0-23 876 1 0-12 0-30 877 1 0-12 0-30 878 1 0-12 0-30 878 1 0-12 0-30 879 1 0-12 0-30 880 1 0-13 0-33 880 1 0-12 0-30 881 1 0-12 0-30 882 1 0-13 0-33 883 1 0-13 0-33 884 1 0-13 0-33 884 1 0-13 0-18 884		870	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
871 1 0-9 0-23 872 1 0-11 0-28 872 1 0-11 0-28 873 1 0-11 0-28 873 1 0-7 0-18 874 1 0-9 0-23 875 1 0-15 0-38 876 1 0-15 0-38 877 1 0-15 0-30 878 1 0-12 0-30 879 1 0-12 0-30 880 1 0-12 0-30 880 1 0-13 0-33 880 1 0-13 0-33 880 1 0-13 0-30 881 1 0-13 0-30 882 1 0-13 0-33 883 1 0-13 0-33 884 1 0-13 0-18 885 1 0-13 0-18 <th></th> <th></th> <th>2</th> <th>7-11</th> <th>18-28</th> <th>5 YR 4/6</th> <th>Y Red Si Cl</th> <th>NCM</th>			2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
872 9-13 23-33 872 1 0-11 0-28 873 1 0-11 0-28 873 1 0-7 0-18 874 1 0-9 0-23 875 1 0-9 0-23 875 1 0-15 0-38 876 1 0-12 0-30 877 1 0-12 0-30 878 1 0-12 0-30 879 1 0-12 0-30 880 1 0-13 0-33 880 1 0-13 0-33 880 1 0-13 0-33 881 1 0-13 0-33 882 1 0-13 0-33 883 1 0-13 0-33 884 1 0-13 0-33 884 1 0-13 0-33 888 1 0-13 0-18 <		871	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
872 1 0-11 0-28 873 1 0-7 0-18 873 1 0-7 0-18 874 1 0-9 0-23 875 1 0-9 0-23 875 1 0-15 0-38 876 1 0-15 0-38 877 1 0-12 0-30 878 1 0-12 0-30 880 1 0-12 0-30 881 1 0-12 0-30 882 1 0-12 0-30 883 1 0-12 0-30 884 1 0-13 0-33 884 1 0-12 0-30 885 1 0-12 0-30 884 1 0-13 0-33 888 1 0-12 0-30 888 1 0-12 0-30 888 1 0-12 0-30 888 1 0-12 0-30 888 1 <th></th> <th></th> <th>2</th> <th>9-13</th> <th>23-33</th> <th>5 YR 4/6</th> <th>Y Red Si Cl</th> <th>NCM</th>			2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
873 11-15 28-38 873 1 0-7 0-18 874 1 0-9 0-23 875 1 0-9 0-23 875 1 0-15 0-38 876 1 0-15 0-38 877 1 0-12 0-30 878 1 0-12 0-30 879 1 0-12 0-30 880 1 0-12 0-30 881 1 0-12 0-30 882 1 0-12 0-30 883 1 0-12 0-30 884 1 0-12 0-33 884 1 0-12 0-33 885 1 0-12 0-30 884 1 0-12 0-30 884 1 0-12 0-33 885 1 0-12 0-33 886 1 0-12 0-30 888 1 0-12 0-30 888 1 0-		872	-	0-11	0-28	10YR4/3	Brn Si Lo	NCM
873 1 0-7 0-18 874 1 0-9 0-23 874 1 0-9 0-23 875 1 0-15 0-38 875 1 0-15 0-38 876 1 0-12 0-30 877 1 0-12 0-30 878 1 0-12 0-30 880 1 0-13 0-33 881 1 0-13 0-33 882 1 0-13 0-33 883 1 0-12 0-30 884 1 0-12 0-30 884 1 0-12 0-33 885 1 0-12 0-33 886 1 0-12 0-30 888 1 0-12 0-30 884 1 0-12 0-34 888 1 0-12 0-36 888 1 0-13 0-18 888 1 0-12 0-23 888 1 <th></th> <th></th> <th>2</th> <th>11-15</th> <th>28-38</th> <th>5 YR 4/6</th> <th>Y Red Si Cl</th> <th>NCM</th>			2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
874 1 0-9 0-23 874 1 0-9 0-23 875 1 0-15 0-38 875 1 0-15 0-38 876 1 0-12 0-30 877 1 0-12 0-30 878 1 0-13 0-33 880 1 0-13 0-33 881 1 0-13 0-33 882 1 0-13 0-33 883 1 0-13 0-33 884 1 0-13 0-33 885 1 0-13 0-33 884 1 0-13 0-33 885 1 0-13 0-33 886 1 0-13 0-36 887 1 0-13 0-5 888 1 0-10 0-5 888 1 0-10 0-5 888 1 0-10 0-5 888 1 0-10 0-5 888 1		873	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
874 1 0-9 0-23 875 1 0-15 0-38 876 1 0-15 0-38 876 1 0-12 0-30 877 1 0-13 0-33 878 1 0-12 0-30 879 1 0-12 0-30 880 1 0-13 0-33 881 1 0-12 0-30 882 1 0-13 0-33 883 1 0-12 0-30 884 1 0-13 0-33 885 1 0-13 0-33 884 1 0-13 0-33 885 1 0-13 0-33 886 1 0-13 0-36 887 1 0-13 0-5 888 1 0-10 0-5 888 1 0-10 0-5 888 1 0-10 0-25 888 1 0-10 0-25 888 1 <th></th> <th></th> <th>2</th> <th>7-11</th> <th>18-28</th> <th>5 YR 4/6</th> <th>Y Red Si Cl</th> <th>NCM</th>			2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
875 1 9-13 23-33 875 1 0-15 0-38 876 1 0-12 0-30 877 1 0-13 0-33 877 1 0-13 0-33 878 1 0-12 0-30 880 1 0-12 0-30 881 1 0-13 0-30 882 1 0-12 0-30 883 1 0-13 0-33 884 1 0-13 0-30 885 1 0-13 0-30 884 1 0-13 0-33 885 1 0-13 0-30 887 1 0-13 0-30 888 1 0-13 0-30 888 1 0-13 0-30 888 1 0-13 0-3 888 1 0-13 0-5 888 1 0-10 0-5 888 1 0-10 0-5 888 1 <th></th> <th>874</th> <th></th> <th>6-0</th> <th>0-23</th> <th>10YR4/3</th> <th>Brn Si Lo</th> <th>NCM</th>		874		6-0	0-23	10YR4/3	Brn Si Lo	NCM
875 1 0-15 0-38 876 1 0-12 0-30 876 1 0-12 0-30 877 1 0-13 0-33 878 1 0-12 0-30 880 1 0-12 0-30 881 1 0-12 0-30 882 1 0-13 0-30 883 1 0-13 0-33 883 1 0-13 0-33 883 1 0-13 0-30 884 1 0-13 0-33 884 1 0-13 0-33 884 1 0-13 0-33 885 1 0-13 0-33 887 1 0-13 0-3 888 1 0-7 0-18 888 1 0-0 0-5 888 1 0-10 0-5 888 1 0-10 0-25 889 1 0-10 0-25 889 1			2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
876 15-19 38-48 876 1 0-12 0-30 877 1 0-13 0-33 878 1 0-12 0-30 879 1 0-12 0-30 880 1 0-12 0-30 881 1 0-12 0-30 882 1 0-13 0-33 883 1 0-12 0-30 883 1 0-13 0-33 884 1 0-13 0-33 885 1 0-13 0-33 885 1 0-13 0-33 885 1 0-13 0-33 886 1 0-13 0-18 887 1 0-7 0-18 888 1 0-10 0-5 888 1 0-10 0-5 889 1 0-10 0-5 889 1 0-10 0-25 1 2 10-14 25-35		875	1	0-15	0-38	10YR4/3	Brn Si Lo	NCM
876 1 0-12 0-30 877 1 0-13 0-33 878 1 0-12 0-30 878 1 0-12 0-30 880 1 0-13 0-30 881 1 0-13 0-30 882 1 0-12 0-30 883 1 0-12 0-30 883 1 0-13 0-30 884 1 0-13 0-30 885 1 0-12 0-30 885 1 0-12 0-30 885 1 0-13 0-33 886 1 0-13 0-30 887 1 0-13 0-18 888 1 0-1 0-5 888 1 0-1 0-5 888 1 0-10 0-5 888 1 0-10 0-5 888 1 0-10 0-25 888 1 0-10 0-25 889 1			2	15-19	38-48	5 YR 4/6	Y Red Si Ci	NCM
877 12-16 3040 877 1 0-13 0-33 878 1 0-12 0-30 879 1 0-12 0-30 880 1 0-13 0-33 881 1 0-12 0-30 882 1 0-12 0-30 883 1 0-13 0-30 884 1 0-13 0-30 884 1 0-13 0-30 885 1 0-13 0-30 886 1 0-13 0-30 886 1 0-7 0-18 887 1 0-7 0-18 888 1 0-2 0-5 888 1 0-10 0-5 888 1 0-10 0-5 888 1 0-10 0-5 888 1 0-10 0-5 888 1 0-10 0-5 888 1 0-10 0-25 889 1 0-10		876	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
877 1 0-13 0-33 878 1 0-12 0-30 878 1 0-12 0-30 879 1 0-13 0-33 880 1 0-12 0-30 881 1 0-12 0-30 882 1 0-13 0-33 883 1 0-13 0-33 883 1 0-13 0-30 884 1 0-13 0-33 885 1 0-13 0-33 885 1 0-13 0-33 887 1 0-7 0-18 888 1 0-2 0-5 888 1 0-1 0-5 888 1 0-10 0-5 888 1 0-10 0-25 889 1 0-10 0-25 1 2 10-14 25-35			2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
878 13-17 23-43 878 1 0-12 0-30 879 1 0-13 0-33 880 1 0-12 0-30 881 1 0-12 0-30 882 1 0-12 0-30 883 1 0-13 0-33 884 1 0-13 0-33 884 1 0-13 0-33 885 1 0-13 0-33 885 1 0-13 0-33 886 1 0-7 0-18 887 1 0-2 0-5 888 1 0-10 0-5 888 1 0-10 0-25 889 1 0-10 0-25 889 1 0-10 0-25		877	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
878 1 0-12 0-30 879 1 0-13 0-33 880 1 0-12 0-30 881 1 0-12 0-30 881 1 0-12 0-30 882 1 0-13 0-33 882 1 0-12 0-33 883 1 0-12 0-30 884 1 0-13 0-33 885 1 0-13 0-33 886 1 0-7 0-18 887 1 0-2 0-5 888 1 0-10 0-5 888 1 0-10 0-5 888 1 0-10 0-25 889 1 0-10 0-25 889 1 0-10 0-25 1 2 10-14 25-35			2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
879 12-16 30-40 880 1 0-13 0-33 880 1 0-12 0-30 881 1 0-12 0-30 881 1 0-13 0-33 882 1 0-12 0-30 883 1 0-12 0-30 884 1 0-13 0-33 885 1 0-13 0-33 885 1 0-13 0-30 885 1 0-12 0-30 886 1 0-7 0-18 887 1 0-2 0-5 888 1 0-10 0-5 888 1 0-10 0-25 889 1 0-10 0-25 889 1 0-10 0-25 889 1 0-10 0-25		878	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
879 1 0-13 0-33 880 1 0-12 0-30 881 1 0-12 0-30 881 1 0-13 0-33 882 1 0-13 0-33 883 1 0-12 0-30 883 1 0-12 0-30 884 1 0-13 0-33 885 1 0-13 0-33 886 1 0-7 0-18 887 1 0-2 0-5 888 1 0-10 0-5 888 1 0-10 0-25 889 1 0-10 0-25 889 1 0-10 0-25			2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
880 1 880 1 0-12 0-30 881 1 0-13 0-33 882 1 0-12 0-33 882 1 0-12 0-30 883 1 0-12 0-30 884 1 0-13 0-33 885 1 0-13 0-18 886 1 0-7 0-18 887 1 0-2 0-5 888 1 0-10 0-25 889 1 0-10 0-25 889 1 0-10 0-25		879	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
880 1 0-12 0-30 881 1 12-16 30-40 882 1 0-13 0-33 882 1 0-12 0-30 883 1 0-12 0-30 884 1 0-13 0-33 885 1 0-7 0-18 886 1 0-7 0-18 887 1 0-2 0-5 888 1 0-10 0-25 889 1 0-10 0-25 889 1 0-10 0-25 889 1 0-10 0-25			2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
881 1 0-13 0-33 882 1 0-13 0-33 882 1 0-12 0-30 883 1 0-13 0-30 884 1 0-13 0-33 885 1 0-13 0-33 885 1 0-7 0-18 886 1 0-2 0-5 887 1 0-2 0-5 888 1 0-10 0-25 889 1 0-10 0-25 889 1 0-10 0-25 889 1 0-10 0-25		880	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
881 1 0-13 0-33 882 1 0-12 0-30 883 1 0-13 0-30 883 1 0-13 0-33 884 1 0-13 0-33 885 1 0-7 0-18 886 1 0-7 0-18 887 1 0-2 0-5 888 1 0-10 0-25 889 1 0-10 0-25 889 1 0-10 0-25			2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
882 13-17 23-43 882 1 0-12 0-30 883 1 0-13 0-33 884 1 0-7 0-18 885 1 0-7 0-18 886 1 0-2 0-5 887 1 0-2 0-5 888 1 0-10 0-25 889 1 0-10 0-25 889 1 0-10 0-25		881	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
882 1 0-12 0-30 883 1 0-13 0-33 884 1 0-7 0-18 885 1 0-2 0-5 886 1 0-2 0-5 888 1 0-10 0-25 888 1 0-10 0-25 889 1 0-10 0-25			2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
883 1 0-13 0-33 884 1 0-7 0-18 885 1 0-7 0-18 886 1 0-2 0-5 887 1 0-2 0-5 888 1 0-10 0-25 889 1 0-10 0-25 889 1 0-10 0-25		882	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
883 1 0-13 0-33 884 1 0-7 0-18 885 1 0-2 0-5 887 1 0-2 0-5 888 1 0-10 0-25 888 1 0-10 0-25 889 1 0-10 0-25			2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
884 1 0-7 0-18 885 1 0-7 0-18 886 1 0-2 0-5 887 1 0-10 0-25 888 1 0-10 0-25 889 1 0-10 0-25		883	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
884 1 0-7 0-18 885 1 0-2 0-5 887 1 0-10 0-5 888 1 0-10 0-25 889 1 0-10 0-25 2 10-14 25-35			2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
1 0-2 0-5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TR81	884	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
1 0-2 0-5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		885	1				Not Excavated: Standing Water	
1 1 0-10 0-25 2-35		886	1	0-2	9-0	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
1 0-10 0-25 2 10-14 25-35		887	1				Not Excavated: Standing Water	
1 0-10 0-25 2 10-14 25-35		888	1				Not Excavated: Standing Water	
10-14 25-35		889	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
			2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
890 1		890	1				Not Excavated: Exposed Bedrock	

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	891	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	892	1	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	893	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
TR82	894	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	895	Ι				Not Excavated: Standing Water	
	968	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	268	1				Not Excavated: Standing Water	
	868	1				Not Excavated: Standing Water	
	668	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	006	1				Not Excavated: Exposed Bedrock	
	901	1	U-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	905	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at rock obstruction	NCM
	903	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
TR83	904	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-14	28-35	5 YR 4/6	Y Red Si Cl	NCM
	905	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	906	1				Not Excavated: Standing Water	
	206	1				Not Excavated: Standing Water	
	806	1	0-4	0-10	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	606	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-11	23-28	5 YR 4/6	Y Red Si Cl	NCM
	910	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-11	20-28	5 YR 4/6	Y Red Si Cl	NCM
	911	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
		2	14-17	35-43	5 YR 4/6	Y Red Si Cl	NCM
	912	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	913	П	0-4	0-10	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
TR84	914	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-14	28-35	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

915 916 917 918 919 920 922 923 TR85 924 925 925 926 926 927 928		0-8 0-20 8-12 20-30 8-12 20-30 0-4 0-10 0-9 0-23 9-11 23-28 0-8 11 20-28 0-14 0-35 14-17 35-43 0-8 0-20 8-12 20-30 0-4 0-10 0-12 0-30	0-20 20-30 0-10 0-23 23-28 0-20 20-28 0-35 35-43 0-20 20-30 0-10 0-10		Brn Si Lo Y Red Si Cl Not Excavated: Standing Water Not Excavated: Standing Water Brn Si Lo, terminated at rock obstruction Brn Si Lo	NCM NCM
		8-12 0-4 0-9 9-11 0-8 8-11 0-14 14-17 0-8 8-12 0-4 0-12	20-30 0-10 0-23 23-28 0-20 20-28 0-35 35-43 0-20 20-30 0-10 0-30 30-40		Y Red Si Cl Not Excavated: Standing Water Not Excavated: Standing Water Brn Si Lo, terminated at rock obstruction Brn Si Lo	NCM
		0-4 0-9 9-11 0-8 8-11 0-14 14-17 0-8 8-12 0-4 0-12	0-10 0-23 23-28 0-20 20-28 0-35 35-43 0-20 20-30 0-10 0-30		Not Excavated: Standing Water Not Excavated: Standing Water Brn Si Lo, terminated at rock obstruction Brn Si Lo	
		0-4 0-9 9-11 0-8 8-11 0-14 14-17 0-8 8-12 0-4 0-12	0-10 0-23 23-28 0-20 20-28 0-35 35-43 0-20 20-30 0-10 0-30		Not Excavated: Standing Water Brn Si Lo, terminated at rock obstruction Brn Si Lo	
		0-4 0-9 0-9 9-11 0-8 8-11 0-14 14-17 0-8 8-12 0-4 0-12	0-10 0-23 23-28 0-20 20-28 0-35 35-43 0-20 20-30 0-10 0-30		Brn Si Lo, terminated at rock obstruction Brn Si Lo	
		0-9 9-11 0-8 8-11 0-14 14-17 0-8 8-12 0-8 12-16	0-23 23-28 0-20 20-28 0-35 35-43 0-20 20-30 0-10 0-30 30-40		Brn Si Lo	NCM
	1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9-11 0-8 8-11 0-14 14-17 0-8 8-12 0-4 0-12	23-28 0-20 20-28 0-35 35-43 0-20 20-30 0-10 0-30 30-40			NCM
		0-8 8-11 0-14 14-17 0-8 8-12 0-4 0-12	0-20 20-28 0-35 35-43 0-20 20-30 0-10 0-30		Y Red Si Cl	NCM
	1 1 2 1 1 2 1 2 1 1	8-11 0-14 14-17 0-8 8-12 0-4 0-12 12-16	20-28 0-35 35-43 0-20 20-30 0-10 0-30 30-40		Brn Si Lo	NCM
		0-14 14-17 0-8 8-12 0-4 0-12	0-35 35-43 0-20 20-30 0-10 0-30 30-40		Y Red Si Cl	NCM
	2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0-8 0-8 8-12 0-4 0-12 12-16	35-43 0-20 20-30 0-10 0-30 30-40		Brn Si Lo	NCM
	1 2 1 1 2 1 1	0-8 8-12 0-4 0-12 12-16	0-20 20-30 0-10 0-30 30-40		Y Red Si Cl	NCM
	2 1 1 2 1 1 1	8-12 0-4 0-12 12-16	20-30 0-10 0-30 30-40		Brn Si Lo	NCM
	1 2 2 1 1	0-4 0-12 12-16	0-10 0-30 30-40	ľ	Y Red Si Cl	NCM
	1 2 1	0-12	0-30 30-40	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
925 926 927 928 928	2 1 1	12-16	30-40	10YR4/3	Brn Si Lo	NCM
925 926 927 928 929	1	t		5 YR 4/6	Y Red Si Cl	NCM
926 927 928 929	1	0-7	0-18	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
927					Not Excavated: Standing Water	
928	1				Not Excavated: Visibly Disturbed	
929	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
929	2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
	2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
930	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
	2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
931	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
	2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
932	1	<i>L</i> -0	0-18	10YR4/3	Brn Si Lo	NCM
	2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
933	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
	2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
TR86 934	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
	2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
935	1				Not Excavated: Standing Water	
936	1				Not Excavated: Standing Water	
937	1				Not Excavated: Bulldozed Dirt/Push Pile	
938	1	9-0	0-15		Brn Si Lo	NCM
	2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	686	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-14	28-35	5 YR 4/6	Y Red Si Cl	NCM
	940	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-11	23-28	5 YR 4/6	Y Red Si Cl	NCM
	941	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	942	1	0-2	9-0	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
TR87	943	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	944	1				Not Excavated: Standing Water	
	945	1				Not Excavated: Standing Water	
	946	1				Not Excavated: Bulldozed Dirt/Push Pile	
	947	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	948	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-14	28-35	5 YR 4/6	Y Red Si Cl	NCM
	646	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-11	23-28	5 YR 4/6	Y Red Si Cl	NCM
	950	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	951	1	0-2	0-5	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
TR88	952	1	0-11	0-28	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	623	1				Not Excavated: Exposed Bedrock	
	954	1				Not Excavated: Exposed Bedrock	
	955	1	8-0	0-20	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	926	1				Not Excavated: Exposed Bedrock	
	957	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	856	1				Not Excavated: Exposed Bedrock	
	626	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
TR89	096	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-12	13-30	5 YR 4/6	Y Red Si Cl	NCM
	196	1				Not Excavated: Exposed Bedrock	
	396	1				Not Excavated: Exposed Bedrock	
	696	1	0-2	9-0	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	964		6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-12	13-30	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

0-7 0-18 10YR4/3 Bm Si Lo 7-10 18-25 5 YR 4/6 Y Red Si CI 0-11 2-83 10YR4/3 Bm Si Lo 11-14 2-83 10YR4/3 Bm Si Lo 0-13 0-15 10YR4/3 Bm Si Lo 0-16 0-15 10YR4/3 Bm Si Lo 0-6 0-15 10YR4/3 Bm Si Lo 0-10 15-25 5 YR 4/6 Y Red Si CI 0-8 0-20 5 YR 4/6 Y Red Si CI 0-8 0-20 5 YR 4/6 Y Red Si CI 0-12 0-30 10YR4/3 Bm Si Lo 0-12 0-30 10YR4/3 Bm Si Lo 0-12 0-30 10YR4/3 Bm Si Lo 0-13 0-20 5 YR 4/6 Y Red Si CI 0-14 0-33 10YR4/3 Bm Si Lo 0-15 5 30-34 5 YR 4/6 Y Red Si CI 0-15 0-30 10YR4/3 Bm Si Lo 0-18 5 YR 4/3 Rd Bm Si Lo	Transect	ATP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
966 1 0-11 18-25 5 YR 46 Y Red Si Cl 967 1 0-13 0-23 10YR4/3 Bm Si Lo 967 1 0-13 0-33 10YR4/3 Bm Si Lo 968 1 0-14 0-20 5 YR 46 Y Red Si Cl 969 1 0-6 0-15 10VR4/3 Bm Si Lo 970 1 0-8 0-20 5 YR 46 Y Red Si Cl 971 1 0-8 0-20 5 YR 47 Red Si Cl 971 1 0-8 0-20 5 YR 47 Red Si Cl 973 1 0-8 0-20 5 YR 47 Red Si Cl 973 1 0-8 0-20 10YR4/3 Bm Si Lo, terminated at rock obstruction 973 1 0-12 0-30 10YR4/3 Bm Si Lo 974 1 0-13 0-23 10YR4/3 Bm Si Lo 975 1 0-13 0-23 10YR4/3 Bm Si Lo		596	1	2-0	0-18	10YR4/3	Brn Si Lo	NCM
966 1 0-11 0-28 10YR4/3 Bm Si Lo 967 1 0-13 0-133 10YR4/3 Bm Si Lo 968 1 0-13 0-13 10YR4/3 Bm Si Lo 968 1 0-6 0-15 10YR4/3 Bm Si Lo 969 1 0-6 0-15 10YR4/3 Bm Si Lo 970 1 0-8 0-20 5YR4/6 YRed Si CI 971 1 0-8 0-20 5YR4/6 No Excavated: Exposed Bedrock 973 1 0-8 0-20 10YR4/3 Bm Si Lo 973 1 0-8 0-20 10YR4/3 Bm Si Lo 974 1 0-8 0-20 10YR4/3 Bm Si Lo 975 1 0-9 0-23 10YR4/3 Bm Si Lo 974 1 0-9 0-23 10YR4/3 Bm Si Lo 975 1 0-18 5.7R 4/6 YRed Si CI 976 1			2	7-10	18-25	5 YR 4/6	Y Red Si Cl	NCM
967 1 11-14 28-35 5 YR 446 Y Red Si Cl 968 1 0-13 0-13 107R443 Bm Si Lo 968 1 0-6 0-15 3 YR 446 Y Red Si Cl 968 1 0-6 0-15 5 YR 443 Bm Si Lo 970 1 0-8 0-20 5 YR 443 R Bm Si Lo 971 1 0-8 0-20 10YR443 Bm Si Lo 972 1 0-8 0-20 10YR443 Bm Si Lo 973 1 0-8 0-20 10YR443 Bm Si Lo 974 1 0-8 0-20 10YR443 Bm Si Lo 975 1 0-12 0-20 10YR443 Bm Si Lo 974 1 0-12 0-20 10YR443 Bm Bin Si Lo 975 1 0-12 0-20 10YR443 Bm Si Lo 974 1 0-12 0-20 10YR443 Bm Si Lo 975		996	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
967 1 0-13 0-33 10YR4/3 Bm Si Lo 968 1 0-6 0-15 19YR4/3 Y Red Si Cl 969 1 0-6 0-15 19YR4/3 Y Red Si Cl 970 1 0-8 0-20 5 YR 4/3 R d Bm Si Lo, terminated at rock obstruction 971 1 0-8 0-20 5 YR 4/3 R d Bm Si Lo, terminated at rock obstruction 973 1 0-8 0-20 10YR4/3 Bm Si Lo 974 1 0-8 0-20 5 YR 4/6 Y Red Si Cl 975 1 0-8 0-20 10YR4/3 Bm Si Lo 974 1 0-8 0-20 5 YR 4/6 Y Red Si Cl 975 1 0-8 0-70 10YR4/3 Bm Si Lo 976 1 0-9 0-20 5 YR 4/6 Y Red Si Cl 977 1 0-9 0-3 10YR4/3 Bm Si Lo 978 1 0-9 0-3 5 YR 4/3			2	11-14	28-35	5 YR 4/6	Y Red Si Cl	NCM
968 1 23-43 5 YR 4/6 Y Red Si Cl 968 1 0-6 0-15 10YR 4/3 BM Bis ILo, terminated at rock obstruction 969 1 0-8 0-20 5 YR 4/3 R d Bm Si Lo, terminated at rock obstruction 970 1 0-8 0-20 5 YR 4/6 Not Excavated: Exposed Bedrock 971 1 0-8 0-20 10YR 4/3 Bm Si Lo 972 1 0-8 0-20 10YR 4/3 Bm Si Lo 973 1 0-8 0-20 10YR 4/3 Bm Si Lo 974 1 0-8 0-20 10YR 4/3 Bm Si Lo 975 1 0-9 0-23 10YR 4/3 Bm Si Lo 976 1 0-9 0-23 10YR 4/3 Bm Si Lo 976 1 0-9 0-23 10YR 4/3 R Bm Si Lo 977 1 0-9 0-23 10YR 4/3 R Bm Si Lo 978 1 0-13 0-33 5 YR 4/3 <th></th> <th><i>L</i>96</th> <th>1</th> <th>0-13</th> <th>0-33</th> <th>10YR4/3</th> <th>Brn Si Lo</th> <th>NCM</th>		<i>L</i> 96	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
968 1 0-6 0-15 10YR4/3 Bm Si Lo 969 1 0-8 0-20 5 YR 4/6 Y Red Si Cl 969 1 0-8 0-20 5 YR 4/6 Y Red Si Cl 970 1 0-8 0-20 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 971 1 0-8 0-20 10 YR 4/3 Bm Si Lo 973 1 0-8 0-20 5 YR 4/6 Y Red Si Cl 974 1 0-8 0-20 10 YR 4/3 Bm Si Lo, terminated at rock obstruction 975 1 0-12 0-30 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 976 1 0-12 0-30 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 977 1 0-13 0-33 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 978 1 0-12 0-70 0-18 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 978 1 0-13 0-23 10			2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
969 1 5.25 5 YR 4/6 Y Red Si Cl 970 1 0-8 0-20 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 971 1 Not Excavated: Exposed Bedrock 972 1 0-8 0-20 10YR4/3 Bm Si Lo 973 1 0-8 0-20 10YR4/3 Bm Si Lo 974 1 0-8 0-20 10YR4/3 Bm Si Lo 975 1 0-12 0-30 10YR4/3 Bm Si Lo 975 1 0-12 0-30 10YR4/3 Bm Si Lo 975 1 0-12 0-30 10YR4/3 Bm Si Lo 976 1 0-12 0-30 10YR4/3 Bm Si Lo 977 1 0-18 5 YR 4/6 Y Red Si Cl 978 1 0-13 0-33 5 YR 4/6 Y Red Si Cl 979 1 0-18 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 98 978	TR90	896	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
969 1 0-8 0-20 5 VR 4/3 Rd Bm Si Lo, terminated at rock obstruction 970 1 A Not Excavated: Exposed Bedrock 971 1 Not Excavated: Exposed Bedrock 972 1 0-8 0-20 10YR4/3 Bm Si Lo 973 1 0-8 0-20 10YR4/3 Bm Si Lo 974 1 0-8 0-20 10YR4/3 Bm Si Lo 975 1 0-12 0-30 5 YR 4/6 Y Red Si Cl 976 1 0-9 0-23 10YR4/3 Bm Si Lo, terminated at rock obstruction 976 1 0-13 0-23 10YR4/3 Bm Si Lo, terminated at rock obstruction 977 1 0-12 0-23 10YR4/3 Bm Si Lo, terminated at rock obstruction 978 1 0-12 0-30 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 980 1 0-12 0-30 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 981 1 0-12 <th></th> <th></th> <th>2</th> <th>6-10</th> <th>15-25</th> <th>5 YR 4/6</th> <th>Y Red Si Cl</th> <th>NCM</th>			2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
970 1 Not Excavated: Exposed Bedrock 971 1 No Excavated: Exposed Bedrock 972 1 0-8 0-20 10YR4/3 BN Si Lo 973 1 0-8 0-20 10YR4/3 BN Si Lo 974 1 0-8 0-20 10YR4/3 BN Si Lo 975 1 0-12 0-30 10YR4/3 BN Si Lo 976 1 0-12 0-30 10YR4/3 BN Si Lo 977 1 0-13 23-33 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 979 1 0-13 0-33 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 980 1 0-13 0-33 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 981 1 0-13 0-30 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 982 1 0-14 0-18 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 983 1 0-6 0-15 5 YR 4/3<		696	1	8-0	0-20	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
971 1 Not Excavated: Exposed Bedrock 972 1 0-8 0-20 10YR4/3 Red Si Lo 973 1 0-8 0-20 10YR4/3 Red Si Lo 974 1 0-8 0-20 5 YR 4/6 YR 46 Si Lo 975 1 0-12 0-20 5 YR 4/6 YR 64 Si Cl 976 1 0-12 0-30 10YR4/3 Bm Si Lo 977 1 0-9 0-23 10YR4/3 Bm Si Lo 978 1 0-9 0-23 10YR4/3 Bm Si Lo 979 1 0-9 0-23 5 YR 4/6 YR ed Si Cl 970 1 0-13 0-33 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 970 1 0-13 0-30 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 980 1 0-12 0-30 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 981 1 0-8 0-20 10YR4/3 Bm Si Lo, terminated at rock obstruction 982 1 0-6 0-15 5 YR 4/3 Rd Bm Si Lo, terminated at rock o		026	1				Not Excavated: Exposed Bedrock	
972 1 Not Excavated: Exposed Bedrock 973 1 0-8 0-20 10YR4/3 Bm Si Lo 974 1 0-8 0-20 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 974 1 0-8 0-20 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 975 1 0-15 0-23 10YR4/3 Bm Si Lo 976 1 0-9 0-23 10YR4/3 Bm Si Lo 977 1 0-1 0-18 5 YR 4/6 Y Red Si Cl 978 1 0-1 0-18 5 YR 4/6 Y Red Si Cl 979 1 0-1 0-18 5 YR 4/6 Y Red Si Cl 970 1 0-1 0-30 5 YR 4/6 Y Red Si Cl 981 1 0-8 0-20 10YR4/3 Bm Si Lo, terminated at rock obstruction 982 1 0-9 0-23 10YR4/3 Bm Si Lo 983 1 0-9 0-23 10YR4/3 Bm S		971	1				Not Excavated: Exposed Bedrock	
973 1 0-8 0-20 10VR4/3 Bm Si Lo 974 1 0-8 0-20 5 YR 4/6 Y Red Si Cl 975 1 0-12 0-30 10YR4/3 Bm Si Lo 975 1 0-12 0-20 10YR4/3 Bm Si Lo 976 1 0-9 0-23 10YR4/3 Bm Si Lo 976 1 0-9 0-23 10YR4/3 Bm Si Lo 977 1 0-1 0-1 No Excavated: Exposed Bedrock 978 1 0-1 0-18 5 YR 4/6 Y Red Si Cl 979 1 0-1 0-18 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 970 1 0-1 0-20 10YR4/3 Bm Si Lo 980 1 0-1 0-23 10YR4/3 Bm Si Lo 981 1 0-9 0-23 10YR4/3 Bm Si Lo 982 1 0-9 0-23 10YR4/3 Bm Si Lo		972	1				Not Excavated: Exposed Bedrock	
974 1 20-30 5 YR 4/6 Y Red Si CI 974 1 0-8 0-20 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 975 1 0-12 0-30 10YR4/3 Bm Si Lo 976 1 0-9 0-23 10YR4/3 Bm Si Lo 977 1 0-9 0-23 10YR4/3 Bm Si Lo 978 1 0-13 0-13 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 979 1 0-13 0-33 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 980 1 0-13 0-30 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 981 1 0-9 0-20 10YR4/3 Bm Si Lo 982 1 0-9 5 YR 4/6 Y Red Si CI 983 1 0-9 0-23 10YR4/3 Bm Si Lo 984 1 0-6 0-15 5 YR 4/6 Y Red Si CI 985 1 0-6 0-15 <th></th> <th>973</th> <th>1</th> <th>8-0</th> <th>0-20</th> <th>10YR4/3</th> <th>Brn Si Lo</th> <th>NCM</th>		973	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
974 1 0-8 0-20 5 YR 4/3 Rd Brn Si Lo 975 1 0-12 0-30 10YR4/3 Bm Si Lo 976 1 0-9 10YR4/3 Bm Si Lo 976 1 0-9 10YR4/3 Bm Si Lo 977 1 0-13 10YR4/3 Bm Si Lo 978 1 0-13 0-33 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 979 1 0-12 0-18 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 980 1 0-12 0-30 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 981 1 0-8 0-20 10YR4/3 Bm Si Lo 982 1 0-9 0-23 10YR4/3 Bm Si Lo 983 1 0-6 0-15 5 YR 4/6 Y Red Si Cl 984 1 0-6 0-15 5 YR 4/6 Y Red Si Cl 985 1 0-6 0-15 5 YR 4/6 Y Red Si Cl			2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
975 1 0-12 0-30 10YR4/3 Bm Si Lo 976 1 0-9 0-23 10YR4/3 Bm Si Lo 976 1 0-9 0-23 10YR4/3 Bm Si Lo 977 1 0-9 0-23 10YR4/3 Red Si Cl 978 1 0-1 0-18 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 980 1 0-12 0-30 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 981 1 0-12 0-30 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 982 1 0-12 0-20 10YR4/3 Bm Si Lo 982 1 0-9 0-20 10YR4/3 Bm Si Lo 983 1 0-6 0-15 5 YR 4/6 Y Red Si Cl 984 1 0-6 0-15 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 985 1 0-6 0-15 5 YR 4/3 Rd Bm Si Lo 986 1		974	1	8-0	0-20	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
2 12-15 30-38 5 YR 4/6 Y Red Si Cl 976 1 0-9 0-23 10YR4/3 Brn Si Lo 977 1 0-9 0-23 10YR4/3 Brn Si Lo 978 1 0-18 5 YR 4/3 R d Brn Si Lo, terminated at rock obstruction 979 1 0-13 0-33 5 YR 4/3 R d Brn Si Lo, terminated at rock obstruction 980 1 0-12 0-30 5 YR 4/3 R d Brn Si Lo, terminated at rock obstruction 981 1 0-8 0-20 10YR4/3 Brn Si Lo 982 1 0-9 0-23 10YR4/3 Brn Si Lo 983 1 0-6 0-15 5 YR 4/6 Y Red Si Cl 984 1 0-6 0-15 5 YR 4/3 R d Brn Si Lo, terminated at rock obstruction 985 1 0-6 0-15 5 YR 4/3 R d Brn Si Lo, terminated at rock obstruction 987 1 0-6 0-15 5 YR 4/3 R d Brn Si Lo 0-9	TR91	975	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
976 1 0-9 0-23 10YR4/3 Bm Si Lo 977 1 0-13 23-33 5 YR 4/6 Y Red Si Cl 977 1 0-7 0-18 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 978 1 0-13 0-33 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 980 1 0-12 0-30 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 981 1 0-8 0-20 10YR4/3 Brn Si Lo 982 1 0-9 0-23 10YR4/3 Brn Si Lo 983 1 0-6 0-15 5 YR 4/6 Y Red Si Cl 984 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 985 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 987 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 988 1 0-6 0-15 5 YR 4/3			2	12-15	30-38	5 YR 4/6	Y Red Si Cl	NCM
977 1 23-33 5 YR 4/6 Y Red Si Cl 978 1 0-7 0-18 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 979 1 0-13 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 980 1 0-12 0-30 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 981 1 0-8 0-20 10YR 4/3 Bm Si Lo, terminated at rock obstruction 982 1 0-9 0-20 10YR 4/3 Bm Si Lo 982 1 0-9 0-23 10YR 4/3 Bm Si Lo 983 1 0-6 0-15 5 YR 4/6 Y Red Si Cl 984 1 0-6 0-15 5 YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 985 1 0-8 0-20 10YR 4/3 Bm Si Lo, terminated at rock obstruction 986 1 0-8 0-20 10YR 4/3 Rd Bm Si Lo, terminated at rock obstruction 987 1 0-6 0-15 5 YR 4/3 Rd Bm Si Lo, te		926	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
977 1 O-18 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 978 1 0-7 0-18 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 979 1 0-12 0-30 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 980 1 0-12 0-20 10YR4/3 Brn Si Lo, terminated at rock obstruction 981 1 0-8 0-20 10YR4/3 Brn Si Lo 982 1 0-9 0-23 10YR4/3 Brn Si Lo 983 1 0-6 0-15 5 YR 4/6 YR ds Si Cl 984 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 985 1 0-6 0-15 5 YR 4/4 YR ds Si Cl 986 1 0-8 0-20 10YR4/3 Brn Si Lo, terminated at rock obstruction 987 1 0-6 0-15 5 YR 4/6 YR ds Si Cl 988 1 0-6 0-15 5 YR 4/4 YR ds Brn Si Lo, terminated at rock obstruction 988 1 0-9 0-23 10YR4/3 Brn Si Lo 989 </th <th></th> <td></td> <td>2</td> <td>9-13</td> <td>23-33</td> <td>5 YR 4/6</td> <td>Y Red Si Cl</td> <td>NCM</td>			2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
978 1 0-7 0-18 5 YR 4/3 brack Rd Brn Si Lo, terminated at rock obstruction 979 1 0-13 0-33 5 YR 4/3 brack Rd Brn Si Lo, terminated at rock obstruction 980 1 0-12 0-30 5 YR 4/3 brack Rd Brn Si Lo, terminated at rock obstruction 981 1 0-8 0-20 10 YR 4/3 brack Brn Si Lo 982 1 0-9 0-23 10 YR 4/5 brack Y Red Si Cl 983 1 0-6 0-15 5 YR 4/6 brack Y Red Si Cl 984 1 0-6 0-15 5 YR 4/3 brack Push pile 985 1 0-8 0-20 10 YR 4/3 brack P Red Si Cl 986 1 0-8 0-20 10 YR 4/3 brack P Red Si Cl 987 1 0-6 0-15 5 YR 4/6 brack Y Red Si Cl 988 1 0-6 0-15 5 YR 4/3 brack Y Red Si Cl 988 1 0-9 0-23 10 YR 4/3 brack Y Red Si Cl </th <th></th> <td>226</td> <td>1</td> <td></td> <td></td> <td></td> <td>Not Excavated: Exposed Bedrock</td> <td></td>		226	1				Not Excavated: Exposed Bedrock	
979 1 0-13 6-33 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 980 1 0-12 0-30 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 981 1 0-8 0-20 10YR4/3 Brn Si Lo 982 1 0-9 0-23 10YR4/3 Brn Si Lo 983 1 0-6 0-15 5 YR 4/6 Y Red Si Cl 984 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 985 1 0-8 0-20 10YR4/3 Brn Si Lo 986 1 0-8 0-20 10YR4/3 Brd Brn Si Lo, terminated at rock obstruction 987 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 988 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo 988 1 0-9 0-23 10YR4/3 Brn Si Lo 989 1 0-9 0-23 10YR4/3 Brn Si Lo <tr< th=""><th></th><td>826</td><td>1</td><td>0-7</td><td>0-18</td><td>5 YR 4/3</td><td>Rd Brn Si Lo, terminated at rock obstruction</td><td>NCM</td></tr<>		826	1	0-7	0-18	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
980 1 0-12 0-30 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 981 1 0-8 0-20 10YR4/3 Brn Si Lo 982 1 0-9 0-23 10YR4/3 Brn Si Lo 983 1 0-6 0-15 5 YR 4/6 Y Red Si Cl 984 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 985 1 0-8 0-20 10YR4/3 Brn Si Lo 986 1 0-8 0-20 10YR4/3 Brn Si Lo 987 1 0-6 0-15 5 YR 4/6 Y Red Si Cl 987 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 987 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo 988 1 0-9 0-23 10YR4/3 Brn Si Lo 989 1 0-9 0-23 10YR4/3 Brn Si Lo 2 9-13 25-33		626	1	0-13	0-33	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
981 1 0-8 0-20 10YR4/3 Brn Si Lo 982 1 0-9 0-23 10YR4/3 Brn Si Lo 983 1 0-6 0-15 5 YR 4/6 Y Red Si Cl 984 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 985 1 0-8 0-20 10YR 4/3 Brn Si Lo 986 1 0-8 0-20 10YR 4/3 Brn Si Lo 987 1 0-6 0-15 5 YR 4/6 Y Red Si Cl 987 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 987 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 988 1 0-9 0-23 10YR 4/3 Brn Si Lo 989 1 0-9 0-23 10YR 4/3 Brn Si Lo 989 1 0-8 0-20 10YR 4/3 Brn Si Lo 989 1 0-8		086	1	0-12	0-30	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
982 1 20-30 5 YR 4/6 Y Red Si CI 982 1 0-9 0-23 10YR4/3 Brn Si Lo 983 1 0-6 0-15 5 YR 4/6 Y Red Si CI 984 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 985 1 0-8 0-20 10YR4/3 Brn Si Lo 986 1 0-8 0-20 10YR4/3 Rd Brn Si Lo 987 1 0-6 0-15 5 YR 4/6 Y Red Si CI 988 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 988 1 0-9 0-23 10YR4/3 Brn Si Lo 989 1 0-9 0-23 10YR4/3 Brn Si Lo 989 1 0-8 0-20 10YR4/3 Brn Si Lo 989 1 0-8 0-20 10YR4/3 Brn Si Lo 2 9-13 23-33 5 YR 4/6 YRed Si CI <		981	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
982 1 0-9 0-23 10YR4/3 Brn Si Lo 983 1 0-6 0-15 5 YR 4/6 Y Red Si Cl 984 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 985 1 0-8 0-20 10YR4/3 Brn Si Lo 986 1 0-8 0-20 10YR4/3 Brn Si Lo 987 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 988 1 0-9 15-23 5 YR 4/3 Brn Si Lo 988 1 0-9 0-23 10YR4/3 Brn Si Lo 989 1 0-9 0-23 10YR4/3 Brn Si Lo 989 1 0-8 0-20 10YR4/3 Brn Si Lo 989 1 0-8 0-20 10YR4/3 Brn Si Lo 989 1 0-8 0-20 10YR4/6 Y Red Si Cl			2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
983 1 0-6 0-15 5 YR 4/6 Y Red Si Cl 984 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 985 1 0-8 0-20 10YR4/3 Brn Si Lo 986 1 0-8 0-20 10YR4/3 Brn Si Lo 987 1 0-6 0-15 5 YR 4/6 Y Red Si Cl 988 1 0-6 15-23 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 988 1 0-9 0-23 10YR4/3 Brn Si Lo 989 1 0-9 0-23 10YR4/3 Brn Si Lo 989 1 0-8 0-20 10YR4/3 Brn Si Lo 989 1 0-8 0-20 10YR4/3 Brn Si Lo 989 1 0-8 0-20 5 YR 4/6 Y Red Si Cl	TR92	885	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
983 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 984 1 Not Excavated: Exposed Bedrock 985 1 0-8 0-20 10YR4/3 Brn Si Lo 986 1 0-8 0-20 10YR4/3 Brn Si Lo 987 1 0-6 0-15 5 YR 4/6 Y Red Si Cl 988 1 0-9 0-23 10YR4/3 Brn Si Lo 989 1 0-9 0-23 10YR4/3 Brn Si Lo 989 1 0-8 0-20 10YR4/3 Brn Si Lo 989 1 0-8 0-20 10YR4/3 Brn Si Lo 989 1 0-8 0-20 10YR4/3 Brn Si Lo 2 8-13 20-30 5 YR 4/6 Y Red Si Cl			2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
984 1 Not Excavated: Exposed Bedrock 985 1 0-8 0-20 10YR4/3 Brn Si Lo 986 1 0-8 0-20 10YR4/3 Brn Si Lo 987 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 988 1 0-9 15-23 5 YR 4/3 Brn Si Lo 989 1 0-9 0-23 10YR4/3 Brn Si Lo 989 1 0-8 0-20 10YR4/3 Brn Si Lo 989 1 0-8 0-20 5 YR 4/6 Y Red Si Cl 989 1 0-8 0-20 5 YR 4/6 Y Red Si Cl		683	1	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
985 1 push pile 986 1 0-8 0-20 10YR4/3 Brn Si Lo 987 1 0-6 0-15 5 YR 4/3 Rd Brn Si Cl 988 1 0-9 15-23 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 988 1 0-9 0-23 10YR4/3 Brn Si Lo 989 1 0-8 0-20 10YR4/3 Brn Si Lo 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 989 1 0-8 0-20 10YR4/3 Brn Si Lo 2 8-12 20-30 5 YR 4/6 Y Red Si Cl		984	1				Not Excavated: Exposed Bedrock	
986 1 0-8 0-20 10YR4/3 Brn Si Lo 987 1 0-6 0-15 5 YR 4/3 Rd Brn Si Cl 988 1 0-9 15-23 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 988 1 0-9 0-23 10YR4/3 Brn Si Lo 989 1 0-8 0-20 10YR4/3 Brn Si Lo 989 1 0-8 0-20 10YR4/3 Brn Si Lo 2 8-12 20-30 5 YR 4/6 Y Red Si Cl		985	1				push pile	
987 1 0-6 0-15 5 YR 4/3 Rd Brn Si LO, terminated at rock obstruction 987 1 0-6 0-15 5 YR 4/3 Rd Brn Si LO, terminated at rock obstruction 988 1 0-9 0-23 10YR 4/3 Brn Si Lo 989 1 0-8 0-20 10YR 4/3 Brn Si Lo 989 1 0-8 0-20 10YR 4/5 Y Red Si Cl 2 8-12 20-30 5 YR 4/6 Y Red Si Cl		986	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
987 1 0-6 0-15 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 988 1 0-9 0-23 10YR4/3 Brn Si Lo 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 989 1 0-8 0-20 10YR4/3 Brn Si Lo 2 8-12 20-30 5 YR 4/6 Y Red Si Cl			2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
988 1 6-9 15-23 5 YR 4/3 Rd Brn Si Lo, terminated at rock obstruction 988 1 0-9 0-23 10YR4/3 Brn Si Lo 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 989 1 0-8 0-20 10YR4/3 Brn Si Lo 2 8-12 20-30 5 YR 4/6 Y Red Si Cl		286	1	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
988 1 0-9 0-23 10YR4/3 Brn Si Lo 2 9-13 23-33 5 YR 4/6 Y Red Si Cl 989 1 0-8 0-20 10YR4/3 Brn Si Lo 2 8-12 20-30 5 YR 4/6 Y Red Si Cl			2	6-9	15-23	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
2 9-13 23-33 5 YR 4/6 Y Red Si Cl 1 0-8 0-20 10YR4/3 Brn Si Lo 2 8-12 20-30 5 YR 4/6 Y Red Si Cl	TR93	886	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
1 0-8 0-20 10YR4/3 Brn Si Lo 2 8-12 20-30 5 YR 4/6 Y Red Si Cl			2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
8-12 20-30 5 YR 4/6 Y Red Si Cl		686	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
			2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	ALS	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	066	1				Not Excavated: Asphalt Road	
	166	1	8-0	0-20	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	665	1	6-0	0-23	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	666	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
TR94	994	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	566	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	966	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	<i>L</i> 66	1	0-12	0-30	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	866	1				Not Excavated: Exposed Bedrock	
	666	1				Not Excavated: Exposed Bedrock	
TR95	1000	1	0-2	9-0	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	1001	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1002	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1003	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
		2	14-17	35-43	5 YR 4/6	Y Red Si Cl	NCM
	1004	1	0-16	0-40	10YR4/3	Brn Si Lo	NCM
		2	16-20	40-50	5 YR 4/6	Y Red Si Cl	NCM
TR96	1005	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1006	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	1007	1				Not Excavated: Bulldozed Dirt/Push Pile	
	1008	1	6-0	0-23	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
TR97	1009	1	0-12	0-30	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1010	1	0-5	0-13	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1011	1	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
TR98	1012	1	0-3	8-0	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1013	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
TR99	1014		8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1015	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
_		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

TR100	1016	-	7.0				
		1	<u>-</u>	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	1017	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1018	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
TR101	1019	1	0-10	0-25		Rd Brn Si Lo, terminated at rock obstruction	NCM
	1020	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	1021	1	0-11	0-28	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1022	1	0-12	05-0	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
TR102	1023	1	<i>L</i> -0	0-18	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1024	1	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1025	1				Not Excavated: Exposed Bedrock	
	1026	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
TR103	1027	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1028	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1029	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1030	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	1031	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
		2	14-18	35-45	5 YR 4/6	Y Red Si Cl	NCM
	1032	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1033	1	0-18	0-48	10YR4/3	Brn Si Lo	NCM
		2	18-22	45-55	5 YR 4/6	Y Red Si Cl	NCM
TR104	1034	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	1035	1	0-10	0-25	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1036	1				Not Excavated: Swimming Pool	
	1037	1	0-4	0-10	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1038	1	0-12	0-30		Brn Si Lo	NCM
		7	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	1039	1	•			Not Excavated: Exposed Bedrock	
	1040	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
	1041	1	0-13	0-33	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
TR105	1042	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1043	1				Not Excavated: Swimming Pool	
	1044	1				Not Excavated: Swimming Pool	
	1045	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1046	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1047	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1048	1	0-5	0-13	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1049	1	6-0	0-23	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
TR106	1050	1	0-4	0-10	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1051	1	0-11	0-28	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1052	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at concrete	
	1053	1	0-12	0-30	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1054	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
	1055	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1056	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1057	1	0-10	0-25	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
TR107	1058	1	0-14	0-35	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1059	1	0-10	0-25	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1060	1	2-0	0-18	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1061	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1062	1	0-13	0-33	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1063	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1064	П	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

	SIP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	1065	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1066	1	0-12	05-0	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1067	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
TR108	1068	1				Not Excavated: Exposed Concrete	
	1069	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
		2	14-18	35-45	5 YR 4/6	Y Red Si Cl	NCM
	1070	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1071	1	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1072	1				Not Excavated: Exposed Bedrock	
	1073	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-14	28-35	5 YR 4/6	Y Red Si Cl	NCM
	1074	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-12	25-30	5 YR 4/6	Y Red Si Cl	NCM
	1075	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1076	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1077	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1078	1				Not Excavated: Standing Water	
TR109	1079	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1080	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1081	1	6-0	0-23	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1082	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1083	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1084	1				Not Excavated: Exposed Concrete	
	1085	1	0-5	0-13	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1086	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

E	4			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
1 ransect	SIF	revel	Deptn (in)	Depth (in) Depth (cm)	Munsell	Sou Description	Cultural Material
	1087	1	0-9	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	8801	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		7	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1089	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
TR110	1090	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1091	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		7	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1092	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	2601	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1094	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1095	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1096	1	0-9	0-23	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1097	1	0-9	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1098	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1099	1	0-12	0-30	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1100	1	0-12	0-30	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
TR111	1101	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1102	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	1103	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
		2	14-18	35-45	5 YR 4/6	Y Red Si Cl	NCM
	1104	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1105	1				Not Excavated: Exposed Concrete	
	1106	1	0-12	0-30	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1107	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-12	13-30	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transact	CTP	I ove	Denth (in)	Denth (in) Denth (cm)	Mineell	Soil Description	Cultural Material
222	1100	-	0.12	0.20	10VD4/2	Den Cit	MON MON
	1100	٦ (0-12	05-0	101 K4/5	DIII 31 L0	INCIM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1109	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	1110	1				Not Excavated: Standing Water	
	1111	1				Not Excavated: Standing Water	
TR112	1112	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1113	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-16	25-40	5 YR 4/6	Y Red Si Cl	NCM
	1114	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	1115	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1116	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1117	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
	1118	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1119	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
	1120	1	0-11	0-28	5 YR 4/6	Y Red Si Cl	NCM
	1121	1				Not Excavated: Exposed Bedrock	
	1121	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1122	1				Not Excavated: Exposed Bedrock	
TR113	1123	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1124	1	0-5	0-13	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1125	1	0-12	0-30	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1126	1	0-6	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-12	15-30	5 YR 4/6	Y Red Si Cl	NCM
	1127	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1128	1	<i>L</i> -0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	1129	1	0-7	0-18	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
		2	0-4	0-10	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1130	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Hallsect	STP	Level	Depth (in) De	Depth (cm)	Munsell	Soil Description	Cultural Material
	1131	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1132	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1133	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
TR114	1134	1	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1135	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-13	25-33	5 YR 4/6	Y Red Si Cl	NCM
	1136	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	1137	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	1138	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	1139	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-12	25-30	5 YR 4/6	Y Red Si Cl	NCM
	1140	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1141	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
	1142	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1143	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1144	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1145	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
		2	14-18	35-45	5 YR 4/6	Y Red Si Cl	NCM
	1146	1	0-6	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
TR115	1147	Т	0-6	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1148	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-15	30-38	5 YR 4/6	Y Red Si Cl	NCM
	1149	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1150	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM

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Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	[yeve]	Denth (in)	Denth (in) Denth (cm)	Munsell	Soil Description	Cultural Material
	1151		0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	1152	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1153	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
	1154	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1155	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1153	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1154	1	0-15	0-38	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1155	1	0-2	0-5	10YR4/3	Brn Si Lo	NCM
		2	2-12	5-30	5 YR 4/6	Y Red Si Cl	NCM
	1156	1	0-3	8-0	10YR4/3	Brn Si Lo	NCM
		2	3-10	8-25	5 YR 4/6	Y Red Si Cl	NCM
	1157	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1158	1	0-12	0-30	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
TR116	1159	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1160	1	0-13	0-33	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1161	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1162	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	1163	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1164	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1165	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1166	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
		2				Not Excavated: Exposed Bedrock	
	1167	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM

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Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in) D	Depth (cm)	Munsell	Soil Description	Cultural Material
	1168	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1169	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1170	1	0-4	0-10	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1171	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1172	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
TR117	1173	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-11	23-28	5 YR 4/6	Y Red Si Cl	NCM
	1174	1				Not Excavated: Standing Water	
	1175	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	1176	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1177	1				Not Excavated: Standing Water	
	1178	1				Not Excavated: Standing Water	
	1179	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1180	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at bedrock	NCM
	1181	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
		2	14-17	35-43	5 YR 4/6	Y Red Si Cl	NCM
	1182	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-10	20-25	5 YR 4/6	Y Red Si Cl	NCM
	1183	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-15	33-38	5 YR 4/6	Y Red Si Cl	NCM
	1184	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	1185	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1186	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1187	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1188	П	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
TR118	1189	П	0-10	0-25	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM

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Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

1190 1191 1192 1193 1194 1195 1196 1197	1 1 2				Not Excavated: Exposed Bedrock	
1191 1192 1193 1194 1195 1196 1197	1 2				The Formulation of the contract of the contrac	
1192 1193 1194 1195 1196 1197	1 2				Not Excavated: Exposed Bedrock	
1193 1194 1195 1196 1197	2	0-12	0-30	10YR4/3	Brn Si Lo	NCM
1193 1194 1195 1196 1197	,	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
1194 1195 1196 1197	Ι	6-0	0-23	10YR4/3	Brn Si Lo	NCM
1194 1195 1196 1197 1198	2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
1195 1196 1197 1198	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
1195	2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
1196	1				Not Excavated: Standing Water	
1197	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
1197	2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
1198	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
1198	2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
	2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
1199	1	0-12	0-30	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
1200	1	0-6	0-15	10YR4/3	Brn Si Lo	NCM
	2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
1201	1	0-8	0-20	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
1202	1	0-9	0-23	10YR4/3	Brn Si Lo	NCM
	2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
1203	1				Not Excavated: Exposed Bedrock	
1204	1				Not Excavated: Slope $> 15\%$	
1205	1				Not Excavated: Standing Water	
1206	1				Not Excavated: Standing Water	
1207	1				Not Excavated: Exposed Bedrock	
TR119 1208	1	0-10	0-25	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
1209	1				Not Excavated: Exposed Bedrock	
1210	1				Not Excavated: Exposed Bedrock	
1211	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
	2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
1212	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
	2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
1213	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
	2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
1214	1				Not Excavated: Standing Water	
1215	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
	2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM

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1216 1217 1218 1219 1220 1221 1223 1224 1224 1225 1225 1226 TR120 1227 1228 1228 1229 1229 1230 1231		0-11	0.11			
	2 1 2	T T	87-O	10YR4/3	Brn Si Lo	NCM
	1 2 1	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	2 1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
	1	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
		0-12	0-30	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
	2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	1	8-0	0-20	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
	2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1				Not Excavated: Exposed Bedrock	
	1				Not Excavated: Slope $> 15\%$	
	-				Not Excavated: Standing Water	
					Not Excavated: Standing Water	
	1				Not Excavated: Exposed Bedrock	
1228 1229 1230 1231 1232	1	0-4	0-10	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
1230 1230 1231 1231	1	0-2	0-5	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
1230 1231 1232	1				Not Excavated: Exposed Bedrock	
1231	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
1232	1				Not Excavated: Standing Water	
	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
	2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
1233	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
	2	10-15	25-38	5 YR 4/6	Y Red Si Cl	NCM
1234	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
	2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
1235	1	0-13	0-33	10YR4/3	Brn Si Lo	NCM
	2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
1236	1	0-14	0-35	10YR4/3	Brn Si Lo	NCM
	2	14-18	35-45	5 YR 4/6	Y Red Si Cl	NCM
1237	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
	2	10-12	25-30	5 YR 4/6	Y Red Si Cl	NCM
1238	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
	2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
1239	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
	2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
1240	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
	2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

	\mathbf{STP}	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	1241	1				Not Excavated: Slope > 15%	
	1242	1	0-16	0-40	10YR4/3	Brn Si Lo	NCM
		2	16-20	40-50	5 YR 4/6	Y Red Si Cl	NCM
	1243	1				Not Excavated: Slope > 15%	
	1244	1				Not Excavated: Standing Water	
TR121	1245	-	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	1246	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	1247	1	0-4	0-10	10YR4/3	Brn Si Lo	NCM
		2	4-8	10-20	5 YR 4/6	Y Red Si Cl	NCM
	1248	1				Not Excavated: Standing Water	
	1249	1	0-4	0-10	10YR4/3	Brn Si Lo, terminated at bedrock	
	1250	1				Not Excavated: Standing Water	
	1251	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1252	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1253	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1254	1				Not Excavated: Exposed Bedrock	S
	1255	1				Not Excavated: Slope $> 15\%$	
	1256	1	0-6	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1257	1				Not Excavated: Standing Water	
	1258	1				Not Excavated: Standing Water	
	1259	1	0-2	0-5	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1260	1				Not Excavated: Exposed Bedrock	
TR122	1261	1				Not Excavated: Standing Water	
	1262	1				Not Excavated: Exposed Bedrock	
	1263	1	0-6	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	1264	1	0-5	0-13	10YR4/3	Brn Si Lo	NCM
		2	5-9	13-23	5 YR 4/6	Y Red Si Cl	NCM
	1265	1	0-2	0-5	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	1266	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1267		0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

	\mathbf{STP}	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	1268	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1269	1	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1270	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1271	1				Not Excavated: Slope > 15%	
	1272	1	9-0	0-13	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1273	1				Not Excavated: Standing Water	
	1274	1				Not Excavated: Exposed Bedrock	
	1275	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
TR123	1276	1	L-0	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	1277	1	0-4	0-10	10YR4/3	Brn Si Lo	NCM
		2	4-12	10-30	5 YR 4/6	Y Red Si Cl	NCM
	1278	1	8-0	0-20	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	1279	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	1280	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	1281	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1282	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	1283	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1284	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1285	1	0-2	0-5	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1286	1	0-4	0-10	10YR4/3	Brn Si Lo	NCM
		2	4-12	10-30	5 YR 4/6	Y Red Si Cl	NCM
	1287	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1288	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1289	1				Not Excavated: Standing Water	
	1290	1				Not Excavated: Standing Water	
TR124	1291	1				Not Excavated: Standing Water	
	1292	1				Not Excavated: Standing Water	
	1293	1				Not Excavated: Standing Water	

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transpot	dLS	I aval	Denth (in) De	Denth (cm)	Mincell	Soil Description	Cultural Material
	1294	-	0-2	0-5	10YR4/3	Brn Si Lo. terminated at nooling groundwater	MON
	1295	-	1	,		Not Excavated: Standing Water	
	1296					Not Excavated: Standing Water	
	1297	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	1298	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1299	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1300	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1301	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1302	1				Not Excavated: Exposed Bedrock	
	1303	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1304	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1305	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
TR125	1306	1				Not Excavated: Standing Water	
	1307	1				Not Excavated: Standing Water	
	1308	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1309	1				Not Excavated: Standing Water	
	1310	1	0-4	0-10	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1311	1				Not Excavated: Standing Water	
	1312					Not Excavated: Standing Water	
	1313	1				Not Excavated: Standing Water	
	1314	1				Not Excavated: Standing Water	
	1315	1				Not Excavated: Standing Water	
	1316	1	6-0	0-23	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1317	Τ	0-8	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1318	1	0-9	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1319	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

			Deptn (III)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	1320	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1321	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1322	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1323	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
TR126	1324	1				Not Excavated: Standing Water	
	1325	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	1326	1	0-5	0-13	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	1327	1				Not Excavated: Standing Water	
	1328	1				Not Excavated: Standing Water	
	1329	1				Not Excavated: Standing Water	
	1330	1	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1331	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	1332	1				Not Excavated: Standing Water	
	1333	1				Not Excavated: Standing Water	
	1334	1	0-5	0-13	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1335	1	0-12	0-30	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1336	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1337	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1338	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	1339	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	1340	1	0-5	0-13	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1341	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
TR127	1342	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1343	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	1344	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	1345	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	1346	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1347	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-14	28-35	5 YR 4/6	Y Red Si Cl	NCM
	1348	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1349	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1350	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1351	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-16	23-40	5 YR 4/6	Y Red Si Cl	NCM
	1352	1	9-0	0-15	10YR4/3	Brn Si Lo, terminated at bedrock	
	1353	1	6-0	0-23	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	1354	1				Not Excavated: Standing Water	
	1355	1				Not Excavated: Standing Water	
	1356	1	0-3	8-0	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	1357	1				Not Excavated: Standing Water	
	1358	1				Not Excavated: Standing Water	
TR128	1359	1				Not Excavated: Standing Water	
	1360	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	1361	1	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1362	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1363	1	6-0	0-23	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1364	1	0-11	0-28	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1365	1	0-8	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1366	1	0-7	0-18	10YR4/3	Brn Si Lo	NCM
		2	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	1367		0-13	0-33	10YR4/3	Brn Si Lo	NCM
		2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM
	1368		0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM

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Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in)	Depth (in) Depth (cm)	Munsell	Soil Description	Cultural Material
	1369	П	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1370	1	2-0	0-18	10YR4/3	Brn Si Lo, terminated at pooling groundwater	NCM
	1371	1				Not Excavated: Standing Water	
	1372	1				Not Excavated: Standing Water	
	1373	1				Not Excavated: Standing Water	
TR129	1374	T				Not Excavated: Standing Water	
	1375	1				Not Excavated: Standing Water	
	1376	П	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1377	_	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1378	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1379	1	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1380	1	0-10	0-25	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1381	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1382	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1383	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	1384	1	0-12	0-30	10YR4/3	Brn Si Lo	NCM
		2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
	1385	1	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1386	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1387	1				Not Excavated: Standing Water	
TR130	1388	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	1389	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1390	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	1391	1	8-0	0-20	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1392	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	1393	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM

Appendix C: Shovel Test Records
Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

17ailsect 317 Level 1394 1		Deptn (in) Deptn (cm)	Munsell	Soli Description	Cultural Material
1394 1395 1396 1399 1399 1400 1401 1402 1404 1405 1406 1406 1407	0-11				
1395 1396 1398 1399 1400 1401 1405 1404 1405 1406 1406 1407		0-78	10YR4/3	Brn Si Lo	NCM
1395 1396 1397 1398 1399 1400 1401 1402 1404 1405 1406 1407 1408 1409	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
1396 1397 1398 1399 1400 1402 1403 1404 1405 1406 1407	9-0	0-15	10YR4/3	Brn Si Lo	NCM
1396 1397 1398 1399 1400 1401 1405 1405 1406 1407	8-9	15-20	5 YR 4/6	Y Red Si Cl	NCM
1397 1398 1399 1400 1401 1405 1405 1407 1408	6-0	0-23	10YR4/3	Brn Si Lo	NCM
1398 1398 1399 1400 1403 1405 1406 1406 1407 1408	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
1398 1399 1400 1401 1405 1406 1406 1408	9-0	0-15	10YR4/3	Brn Si Lo	NCM
1398 1400 1401 1402 1404 1405 1406 1407 1408	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
1399 1400 1401 1403 1405 1406 1407 1408	8-0	0-20	10YR4/3	Brn Si Lo	NCM
1399 1400 1401 1403 1405 1406 1407 1409		20-23	5 YR 4/6	Y Red Si Cl	NCM
1400 1401 1402 1404 1405 1406 1409	0-10	0-25	10YR4/3	Brn Si Lo	NCM
1400 1401 1402 1404 1405 1406 1409	10-14	. 25-35	5 YR 4/6	Y Red Si Cl	NCM
1401 1402 1403 1404 1405 1409 1409	6-0	0-23	10YR4/3	Brn Si Lo	NCM
1401 1402 1403 1405 1406 1407 1409	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	0-11	0-28	10YR4/3	Brn Si Lo	NCM
	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	9-0	0-15	10YR4/3	Brn Si Lo	NCM
	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	0-7	0-18	10YR4/3	Brn Si Lo	NCM
	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	6-0	0-23	10YR4/3	Brn Si Lo	NCM
	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	9-0	0-15	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	8-0	0-20	10YR4/3	Brn Si Lo	NCM
	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	0-12	0-30	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	6-0	0-23	10YR4/3	Brn Si Lo	NCM
	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	0-7	0-18	10YR4/3	Brn Si Lo	NCM
1409	7-11	18-28	5 YR 4/6	Y Red Si Cl	NCM
	8-0	0-20	10YR4/3	Brn Si Lo	NCM
2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
1410	0-12	0-30	10YR4/3	Brn Si Lo	NCM
2	12-16	30-40	5 YR 4/6	Y Red Si Cl	NCM
TR132 1411 1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
2		20-30	5 YR 4/6	Y Red Si Cl	NCM
1412 1			10YR4/3	Brn Si Lo	NCM
2	13-17	23-43	5 YR 4/6	Y Red Si Cl	NCM

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Raleigh Hotel Site. Heiden Road (County Route 161). Towns of Fallsburg Thompson, Sullivan County, New York

Transect	STP	Level	Depth (in) Do	Depth (cm)	Munsell	Soil Description	Cultural Material
	1413	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	1414	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	8-9	15-20	5 YR 4/6	Y Red Si Cl	NCM
	1415	1				Not Excavated: Bulldozed Dirt/Push Pile	
	1416	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1417	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-15	25-38	5 YR 4/6	Y Red Si Cl	NCM
	1418	1	0-3	8-0	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
TR133	1419	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM
	1420	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
	1421	1	2-0	0-18	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1422	1	8-0	0-20	10YR4/3	Brn Si Lo	NCM
		2	8-12	20-30	5 YR 4/6	Y Red Si Cl	NCM
	1423	1	0-10	0-25	10YR4/3	Brn Si Lo	NCM
		2	10-14	25-35	5 YR 4/6	Y Red Si Cl	NCM
TR134	1424	1	6-0	0-23	10YR4/3	Brn Si Lo	NCM
		2	9-13	23-33	5 YR 4/6	Y Red Si Cl	NCM
	1425	1	9-0	0-15	10YR4/3	Brn Si Lo	NCM
		2	6-10	15-25	5 YR 4/6	Y Red Si Cl	NCM
	1426	1	0-7	0-18	5 YR 4/3	Rd Brn Si Lo, terminated at rock obstruction	NCM
	1427	1	0-11	0-28	10YR4/3	Brn Si Lo	NCM
		2	11-15	28-38	5 YR 4/6	Y Red Si Cl	NCM

APPENDIX D

ARTIFACT CATALOG

Appendix D: Artifact Catalog Raleigh Hotel Site. Heiden Road. Towns of Thompson and Fallsburg, Sullivan County, New York

Transect	Shovel Test	Count	Count Artifact	Type	Color	Type/Design	Age
2	5	1	architectural	window glass	clear		
5	8	4	4 architectural	nail		round	
5	6	1	ceramic	graniteware	green strip	hotelware	
63	969	1	glass	bottle	clear		
63	009	1	1 ceramic	graniteware		green stripe	early-mid 20th century
63	009	2	glass	container	clear		
63	009	1	glass	bottle	green		
63	009	1	glass	bottle	amber		
99	647	1	architectural	nail	rusted		
99	647	1	glass	bottle	clear		
<i>L</i> 9	999		architectural	nail		square	
69	703	1	1 ceramic	whiteware	plain		
69	703	4	glass	bottle	clear		
72	191	1	1 ceramic	whiteware	red transfer print		
72	167	1	ceramic	semiporcelain			
Bottle Dump	1	1	architectural	sheet metal			
Bottle Dump	1	1	glass	bottle	clear	screw top/beer	
Bottle Dump	1	2	glass	bottle	green	"7 up"	
Bottle Dump	1	1	glass	container	clear		
Bottle Dump	SC	1	ceramic	graniteware	white		early-mid 20th century
Bottle Dump	SC	1	glass	container	clear		
Bottle Dump	SC	1	kitchen	steel	fork		early-mid 20th century
Bottle Dump	SC	1	1 kitchen	steel	spatula		
F1	1	2	2 architectural	sheet metal	rusted		
F1	6	3	3 architectural	nail		round	
F1	6	1	1 architectural	window glass			
F1	11	5	5 architectural	nail		round	

Appendix D: Artifact Catalog
Raleigh Hotel Site. Heiden Road. Towns of Thompson and Fallsburg, Sullivan County, New York

Transect	Shovel Test	Count Artifa	ct	Type	Color	Type/Design Age	Age
F1	11	1	architectural	volcanized rubber	washer		
F1	11	9	6 glass	container	plain		
F1	11	2	2 glass	bottle	green		
F1	11	3	3 glass	bottle	aqua		
F1	12	1	architectural	wire		round	
F1	12	1	architectural	sheet metal			
F1	12	1	kitchen	uoods			
F1	41	1	glass	container	clear		
F1	43	1	architectural	ceramic	white	sanitary ware	
F1	43	1	glass	container	clear		
F1	97	2	2 architectural	window glass			
RH Bottle Dump	SC	10	10 ceramic	graniteware		green stripe	"knickerbocker certified china"
RH Bottle Dump	SC	1	personal	button	plastic		

APPENDIX E

THE HEIDEN HOTEL



Photo 1: Entrance sign for Heiden Hotel. Photo taken in 1978. (Source: Michael Kenna Heiden Hotel:2009)



Photo 2: View of rear and side of Heiden Hotel. (Source: Michael Kenna Heiden Hotel: 2009)



Photo 3: Southern side of Heiden Hotel. Photo taken in 1998. (Source: Michael Kenna Heiden Hotel:2009)



Photo 4: Main entry way for Heiden Hotel. Photo taken 2007. (Source: Michael Kenna Heiden Hotel: 2009)



Photo 5: Northern side of Heiden Hotel. Photo taken 2007. (Source: Michael Kenna Heiden Hotel: 2009)



Photo 6: Derelict pool located in rear of Heiden Hotel. Photo taken in 2007. (See Appendix A Photo 7) (Source: Michael Kenna *Heiden Hotel*:2009)



Photo 7: Rear of Heiden Hotel. Photo taken 2003. (Source: Michael Kenna Heiden Hotel: 2009)



Photo 8: Annex or rear portion of Heiden Hotel. Taken 2007. (Source: Michael Kenna Heiden Hotel: 2009)



Photo 9: View of rear of Heiden Hotel after building burned in 2008. See Photo 8 for building prior to the fire. (Source: Michael Kenna *Heiden Hotel*:2009)



Photo 10: Interior of entrance of Heiden Hotel. Taken 2006. (Source: Michael Bowman; *Desolate Places Blog:* 2006:2009)



Photo 11: Dance floor or ballroom of Heiden Hotel. Taken 2006. (Source: Michael Bowman; *Desolate Places Blog:* 2006:2009)



Photo 12: Kitchen of Heiden Hotel. Taken 2006. (Source: Michael Bowman; Desolate Places Blog: 2006:2009)



Photo 13: Cabin or bungalow located in rear of Heiden Hotel. Taken 2006. (Source: Michael Bowman; *Desolate Places Blog:* 2006:2009)



Photo 14: Close up of bungalow (See Photo 13). Taken 2007. (Source: Michael Kenna Heiden Hotel: 2009)

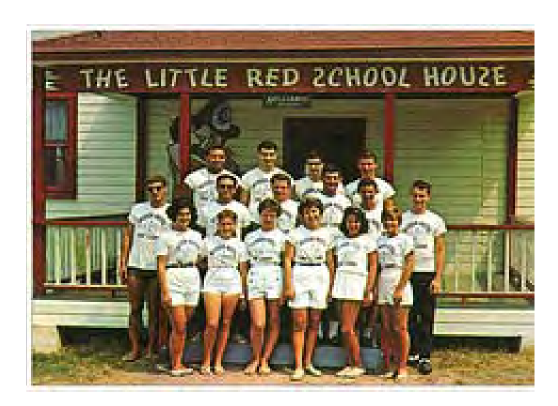


Photo 15: Postcard believed to date to 1960's was recovered from Heiden Hotel in 2006. (See Photo 13 & 14) (Source: Michael Bowman; *Desolate Places Blog:* 2006:2009)